The rearrangement of a material’s electron density during laser irradiation leads to modified nonthermal forces on the atoms that may lead to coherent atomic motions and structural phase transformation on very short time scales. We present ab initio molecular dynamics simulations of a martensitic solid-solid phase transformation in tungsten under conditions of strong electronic excitation. The transformation is ultrafast, taking just over a picosecond, and follows the tetragonal Bain path. To examine whether a solid-solid bcc-fcc phase transformation could occur during laser irradiation, we use two-temperature molecular dynamics (2T-MD) simulations with a specially developed potential dependent on the electronic temperature. Our simulations show that the occurrence of the solid-solid phase transformation is in competition with ultrafast nonthermally assisted melting with the strength of the electron-phonon coupling determining the lifetime of the new solid phase. In tungsten the melting transition is predicted to occur too rapidly for the fcc phase to be detectable during laser irradiation.

DOI: 10.1103/PhysRevB.92.134110
PACS number(s): 34.20.Cf, 64.60.Ej, 64.70.K−, 71.15.Qe

I. INTRODUCTION

Structural phase transitions in materials induced by femtosecond laser pulses are of great interest from a fundamental physics perspective, as well as for a number of applications. Ultrafast irradiation of a metallic sample promotes electrons from their ground state into some excited states. Following absorption of the laser energy, the electronic energy distribution tends towards a Fermi-Dirac distribution, defined by an electronic temperature $T_e$ through electron-electron collisions. The rate of electron thermalization in metals is rapid ($10–100$ fs) relative to the rate at which energy is transferred to the ions via electron-phonon coupling [1]. Therefore the system enters a transient, nonequilibrium state where $T_e \gg T_i$ (where $T_i$ is the ionic temperature), sometimes referred to as either a cold plasma state or warm dense matter. The electron density can be significantly modified in a laser-excited state (a precursor of solid-solid phase transition), depending on the microscopic interaction for a given material. Such modified interactions, called “nonthermal forces,” can induce structural transitions, such as ultrafast nonthermal melting [2–4] or solid-solid phase transformations [5–12], on a very short time scale. As energy is gradually transferred to the ions, the ionic temperature increases and can exceed the material’s melting temperature, leading to ultrafast thermal melting.

The majority of metallic elements exhibit either one of the closed packed structures (fcc or hcp) or the more open bcc structure. One may expect that the close-packed structures would be very stable configurations, as each atom is surrounded by 12 neighbors which represents the densest possible packing of hard spheres. However, many metals, such as tungsten, are exceptionally stable in the bcc structure, while the close-packed fcc and hcp structures are dynamically unstable [13,14]. By contrast, for metals where the stable structure is close packed, the bcc structure tends to be dynamically unstable. External constraints, such as pressure, can stabilize the dynamically unstable phases to a point where they become the thermodynamically most stable phase, even if the original phase remains dynamically stable [15]. Under these conditions a nondiffusive, or martensitic, solid-solid phase transformation will occur at a rate determined by the energy barrier along the transitional path.

Recent ab initio calculations by Giret et al. show that at high electronic temperatures an increase in the electron density in the Cartesian directions can lead to bcc W becoming dynamically unstable, while both close-packed structures become dynamically stable [12]. As the initial bcc phase becomes unstable there is no barrier to transition to either the fcc phase via the tetragonal Bain path or the hcp phase via the hexagonal Burgers path; therefore a transition could occur on a subpicosecond time scale. While these calculations indicate that a phase transformation is likely, the dynamics of such a phase transformation have not been studied. In particular, it is not clear whether bcc tungsten will transform into the fcc or hcp structure or whether such a transition will occur in the conditions present during ultrafast laser irradiation. Such short time scales should render the structural transformation amenable to study using ab initio molecular dynamics (MD) simulations. Therefore the first aim of this work is to study the dynamics occurring in W at elevated electronic temperatures using ab initio MD.

Within the Born-Oppenheimer approximation, employed in ab initio MD simulations, the electronic temperature remains constant. As a consequence, energy transfer to the ions via electron-phonon coupling is neglected in these simulations. While it is possible to incorporate electron-phonon coupling into ab initio simulations using such techniques as correlated electron-ion dynamics (CEID) [16] or surface hopping [17,18], these are computationally intensive and cannot be extended...
to supercell sizes sufficient to enable comparisons with time-resolved x-ray or electron diffraction data. As a result, there has been much effort to develop less expensive models based on classical MD where the forces on the ions are determined using an empirical pair potential. Electronic effects may be incorporated by coupling the MD supercell to an electronic subsystem, creating a hybrid continuum-atomistic two-temperature molecular dynamics (2T-MD) model where energy is able to transfer between the two subsystems [19,20]. In general these simulations are performed using an empirical potential that has been fitted to reproduce properties of the ground-state system and therefore neglect nonthermal forces. However, this limitation may be, at least partially, ameliorated through the development of electronic temperature-dependent potentials. Daraszewicz et al. have shown that incorporating nonthermal effects via a $T_e$-dependent potential makes it possible to reproduce the experimentally observed Bragg peak evolution in laser-irradiated gold nanofilms [20]. Therefore the second aim of this work is to develop a $T_e$-dependent potential for W for use in 2T-MD simulations. Finally, we use these new empirical potentials to examine the possibility of observing a laser-induced solid-solid phase transformation in W during laser irradiation using 2T-MD.

II. BORN-OPPENHEIMER MOLECULAR DYNAMICS

Density functional theory (DFT) MD simulations were performed on a 6 $\times$ 6 $\times$ 6 supercell, containing 432-W atoms in the CP2K code [21]. Exchange correlation was approximated using the generalized gradient approximation (GGA) formulation of Perdew, Burke, and Ernzerhof [22]. W was represented using a mixed Gaussian/plane-wave basis set where the Gaussian basis sets employed a double-$\zeta$ basis set with polarization functions [23]. The plane-wave cutoff for the Goedecker-Teter-Hutter (GTH) pseudopotentials was set to 4762 eV (350 Ry) [24]. Dynamical simulations were performed using a time step of 2.5 fs with the canonical sampling/velocity rescaling (CSVR) [25,26] thermo and barostats and a target temperature of 300 K and 0 GPa for all elements of the stress tensor. The electronic temperature was set to 20 000 K using the finite temperature generalization to DFT of Mermin [27].

At the beginning of the simulation the $a$, $b$, and $c$ supercell lattice parameters increase at the same rate (see Fig. 1) as a result of the depopulation of the half-filled 5$d$ and completely filled 6$s$ and 4$f$ bands. As the simulation proceeds, the $a$ lattice parameter increases dramatically while there are small decreases in $b$ and $c$. The oscillations, seen in Fig. 1, are due to the elastic response of the lattice to the sudden introduction of a more repulsive potential. Damping of these oscillations is caused by the action of the thermostat removing both thermal and nonthermal kinetic energy from the system. As the ratios between $a$ and $b$ and $c$ increase, the cell undergoes a martensitic phase transformation along the tetragonal Bain path into the fcc phase, with a stacking fault due to two layers of atoms having a local coordination representative of the hcp phase. As a result of the stacking fault the $a/c$ and $a/b$ ratios reach 1.27 and 1.34, respectively, and the $b/c$ ratio is 1.06, as opposed to the $\sqrt{2}$, $\sqrt{2}$, and 1 expected from an idealized transformation along the tetragonal Bain path. In order to anneal out the stacking fault, further dynamics simulations with a lattice temperature of 600 K were performed; however, the stacking fault remained on the time scale accessible to DFT-MD.

At 1.8 ps the electronic temperature was instantaneously reduced to 300 K. When $T_e$ is reduced, the lattice parameters return to their initial values as the system undergoes a similar martensitic transformation back to the bcc phase within 0.2 ps. Having established that tungsten will undergo a solid-solid phase transition on a picosecond time scale at a constant high electronic temperature, we examine whether this phase transformation will occur during a laser irradiation experiment using 2T-MD. In order to incorporate these nonthermal forces into the 2T-MD simulations, we now develop an electronic temperature-dependent potential for tungsten.

III. DEVELOPMENT OF THE $T_e$-DEPENDENT POTENTIAL

The majority of the potentials developed for W [29–39] adopt the embedded atom model (EAM), where the total energy $U_{\text{tot}}$ is given as

$$U_{\text{tot}} = \frac{1}{2} \sum_{i \neq j} V(r_{ij}) - \sum_{i} f(\rho_i),$$

where $V(r_{ij})$ represents the repulsion of the atoms’ nuclei and $f(\rho_i)$ is an embedding term that represents the cohesive energy for an effective electron density, $\rho_i$. Within the Finnis-Sinclair model the embedding energy can be expressed as $f(\rho_i) = -A\sqrt{\rho_i}$, where $A$ is an empirically derived potential parameter [29]. The effective electron density on an atom $\rho_i$ can be calculated as a pairwise sum of contributions from its

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**FIG. 1. (Color online) Evolution of the lattice parameters of a 432-atom W supercell during a DFT-MD simulation with $T_e = 20\,000$ K. The insets show the simulation supercell at the beginning of the simulation and at 1.5 ps. Atoms are colored according to their local coordination, where blue, green, and red spheres represent bcc, fcc, and hcp coordinated atoms, respectively. Identification of coordination environments was performed using the adaptive common neighbor algorithm of Stukowski [28].**
nearest neighbors, that is,
\[ \rho_i = \sum_{j \neq i} \phi(r_{ij}). \] (2)
The only materials for which interatomic potentials currently include effects of electronic excitation are Au [40], Si [41–43], Mo [44], and W [45]. The potentials for Au and Si were created by assuming the functional forms of the potentials remain unchanged at high \( T_e \). The potential parameters were derived using force matching, and polynomials of different orders are used to show the parametric dependence on \( T_e \). The potential for W was based on the Finnis-Sinclair potential with a modified \( T_e \)-dependent embedding term that incorporates changes in the potential energy and entropy due to electronic excitation explicitly [45]. This approach was extended to other bcc metals by Mason [46].

The electronic free energy \( A \) may be written
\[ A = \sum_i f_i \varepsilon_i - \frac{1}{2} E_H - \int \rho(r) V_{xc} dr + E_{xc} + E_{ZZ} - T_e S. \] (3)

Here the first term, which is a sum over one-electron eigenenergies \( \varepsilon_i \), is the band energy (where \( f_i \) is the Fermi-Dirac occupation numbers for a given \( T_e \)). The second term corrects for the double counting of the electron-electron interaction energy in a single-particle treatment. The third term subtracts the energy arising from the exchange correlation potential, and the fourth term adds the correct exchange correlation energy \( E_{xc} \). The final two terms are the core-core interaction energy and the contribution of the electronic entropy, respectively. Each of these terms, with the exception of the core-core term, would be expected to have some dependence on the electronic temperature; however, following Khakshouri et al., we assume that this \( T_e \) dependence is only significant for the band energy and the electronic entropy. In the empirical tight-binding model the remaining terms are treated as a sum of empirical repulsive components. Following this approach these repulsive terms have been attributed to the repulsive part of the EAM potential, i.e.,
\[ \frac{1}{2} \sum_{ij} V(r_{ij}) = -\frac{1}{2} E_H - \int \rho(r) V_{xc} dr + E_{xc} + E_{ZZ}. \] (4)

As the repulsion is dominated by the core-core term, which, as already mentioned, exhibits no dependency on \( T_e \), this repulsive term will also show no dependence on the electronic temperature. Consequently, the ground-state repulsive term may be adopted from any of the available empirical potential models. Here we use the extended Finnis-Sinclair potential of Dai et al. [34], as it is capable of reproducing many of the experimentally observed properties of W while also having a relatively simple functional form. Similarly, the calculation of the effective density is treated using the original potential.

Khakshouri et al. [45] then developed a \( T_e \)-dependent embedding term, based on a rectangular density of states; however, here we adopt a much simpler approach. The \( T_e \)-dependent embedding term is derived by fitting to the free energy-volume surface, calculated from high-temperature DFT, for bcc tungsten. For each volume the effective density is calculated using the original potential and the \( T_e \)-dependent embedding term is then calculated using
\[ \sum_i f(\rho_i, T_e) = A^{\text{DFT}}(\rho_i, T_e) + dE(T_e) - \frac{1}{2} \sum_{i \neq j} V(r_{ij}). \] (5)

where \( dE(T_e) \) is a constant shift, applied to the DFT free energies at each electronic temperature to ensure that \( G = 0 \) at the limit of the potential for each electronic temperature.

DFT simulations used for fitting the new \( T_e \)-dependent potentials were performed using the ABINIT package [47,48]. Exchange correlation was modeled using the local density approximation (LDA). Norm-conserving pseudopotentials that retained the 5d and 6s electrons as valence were employed, and the plane-wave expansion was truncated at 60 Ha (1632 eV). Simulations were performed on the primitive unitcell, containing two atoms, with a \( 16 \times 16 \times 16 \) Monkhorst-Pack \( k \)-point grid used to sample the Brillouin zone [49]. The calculated lattice parameter of 3.196 Å is in good agreement with the experimental value of 3.16 Å, and the phonon spectra are also in excellent agreement with experiment [12]. Free-energy/volume surfaces were generated by performing single-point simulations for a series of volumes for electronic temperatures between 0 and 30 000 K in increments of 5000 K. Potentials for intermediate temperatures were created using cubic splines and stored in tabular form, which can be found in the Supplemental Material [50].

Figure 2(a) shows that as the electronic temperature rises, the free energy decreases due to the increased importance of the entropy \( T_e S \) contribution, in good agreement with previous results [45,51]. Furthermore, as the electronic temperature increases, the minimum in the free energy is shifted to larger volumes, implying that electronic excitation will cause expansion, as observed in the DFT-MD simulation above. By 30 000 K the minimum in the free energy/volume surface has disappeared and the potential has become completely repulsive.

The new potentials and embedding terms are plotted in Figs. 2(b) and 2(c), respectively. Also included in the plots are the potential and embedding terms for the original Dai potential. The potentials were tested by performing a series of MD simulations at 1 K within the \( N-P-T \) ensemble for electronic temperatures up to 25 000 K. The lattice parameters are plotted in Fig. 3. At low electronic temperatures the lattice parameters predicted by the potential are in excellent agreement with those calculated using ABINIT. As \( T_e \) increases above 11 000 K, the \( a \) lattice parameter continues to increase; however, there is a small decrease in the \( b \) and \( c \) lattice parameters, thus breaking the original bcc cubic symmetry, creating a body-centred-tetragonal (bct) phase with space group 14/MMM. The \( a/c \) ratio continues to increase with increasing electronic temperature until at 17 000 K it reaches \( \sqrt{2} \), at which point another phase transformation occurs, this time to the fcc structure. Taking the final relaxed fcc structure at 20 000 K and restarting the simulation with the \( T_e \) reduced to 300 K results in a transformation back to the initial bcc structure. These simulations suggest that the potential is capable of reproducing some important aspects of the phonon spectrum, such as the dynamic stabilities of the bcc and fcc phases.
In order to provide a direct comparison with the DFT simulation presented in Fig. 1, a similar simulation was performed in a cell containing 432 atoms and a lattice temperature of 300 K using the new potential at 20,000 K. The evolution of the lattice parameters is presented in Fig. 4. In contrast to the DFT simulation shown above, the simulation using the empirical potential does not generate a stacking fault. The presence of the stacking fault in the DFT simulation may be due to the choice of barostat and the barostat relaxation time; however, it is not possible to reproduce the exact simulation conditions using the empirical potential because of the different barostats implemented in the codes.

As shown in Fig. 2, the well depth of the potentials decrease as the electronic temperature is increased, implying that the melting temperature would decrease. We examine how the melting point changes as a function of the electronic temperature using the moving interface method [52]. The melting temperature of W calculated as a function of $T_e$ is presented in Fig. 5. In the ground state, the melting point is predicted to be approximately 3800 K, which is in good agreement with the experimental value of 3695 K [53] and the 3925 K calculated by Liu et al. using MD and the Dai potential [54]. As $T_e$ increases, the melting temperature is shown to decrease dramatically, and it appears that it will reach zero at the point at which the minimum in the potential energy surface disappears completely and the crystal becomes unstable, as would be anticipated. By contrast, Feng et al. predict, based on their vacancy formation energies at high $T_e$ calculated using DFT, that the melting temperature of tungsten will increase as the electronic temperature is increased [51]. We note that these simulations were performed in a supercell with a fixed
volume. A decrease in the melting temperature, similar to that observed here, has been observed in molecular dynamics simulations of Si under constant pressure conditions [42]. This reduction in the melting point is nonthermal and therefore can only be incorporated into the simulation through the use of $T_e$-dependent potentials, as employed here.

IV. 2T-MD SIMULATIONS OF LASER IRRADIATION OF W THIN FILMS

In order to investigate the possibility of a phase transformation being observed under conditions typical of a laser irradiation experiment, we employ two-temperature molecular dynamics simulations. Within the 2T-MD method the atoms are represented as an array of points that are allowed to evolve in time using MD with the forces between atoms calculated using the new $T_e$-dependent potential. The influence of processes such as electronic stopping and electron-phonon coupling are explicitly incorporated into the ion dynamics by coupling the ion system to a continuum electronic subsystem and allowing energy transfer between the two systems.

The 2T-MD method assumes that the evolution of the electronic temperature in time follows the heat diffusion equation, i.e.,

$$C_e(T_e) \frac{\partial T_e}{\partial t} = \nabla \cdot (\kappa_e \nabla T_e) - G(T_e)(T_e - T_i) + S(z,t),$$  \hspace{1cm} (6)

where $C_e(T_e)$ is the electronic specific heat, $G(T_e)$ is the electron-phonon coupling, and $\kappa_e$ is the electronic heat conductivity. $S(z,t)$ is a source term that in this case represents energy deposited by the laser. The source term is described as a pulse that is Gaussian in time and has an exponentially decreasing amplitude in $z$, that is,

$$S(z,t) = \left( \frac{2F}{l_p^2} \frac{\sqrt{\ln 2}}{\pi} \right) e^{-4 \ln 2 (t-\tau)^2/l_p^2} e^{-z/z_0},$$  \hspace{1cm} (7)

where $F$ is the absorbed fluence, $l_p$ is the optical penetration depth of the sample at the wavelength of the pulse length, $\tau$ is the duration of the pulse at the FWHM, and $z_0$ is time zero, defined as the maximum of the laser pulse on the sample surface [55]. As we are only considering thin films in this study, we can assume homogeneous excitation of the electronic subsystem and so the $\kappa_e$ and $z$ dependencies in Eqs. (6) and (7) disappear.

A number of studies have suggested that the electron-phonon coupling is significantly enhanced in ultrathin films of typically two atomic layers; however, at thicknesses comparable to those studied here, the electron-phonon coupling is expected to be similar to the bulk value [56,57]. Therefore we use the electronic temperature-dependent electron-phonon coupling and specific heats for bulk W, with $G_0$ calculated in previous work [58] and extrapolated to high $T_e$ following the methodology of Lin et al. [59]. For low electronic temperatures, such as those encountered here, our calculated electronic specific heats are in excellent agreement with Lin et al. and more recent DFT studies [60–62]. The ionic subsystem is evolved in parallel with the electronic subsystem using classical MD. The traditional equations of motion are modified, such that

$$m_i \frac{\partial \mathbf{v}_i}{\partial t} = \mathbf{F}_i + \mathbf{F}_L(T_i),$$  \hspace{1cm} (8)

where $\mathbf{v}_i$ is the velocity of an atom with mass $m_i$, $\mathbf{F}_i$ is the classical force acting on the atom calculated using the empirical potential, and $\mathbf{F}_L$ is the additional driving term, based on a modified Langevin thermostat formulation:

$$\mathbf{F}_L(T_i) = -\gamma \mathbf{v}_i + \mathbf{f}_L(T_i),$$  \hspace{1cm} (9)

where $\gamma$ represents a frictional drag force, $\mathbf{f}_L$ is the stochastic force, and $T_i$ is the target temperature of the thermostat, which is set equal to $T_e$. For more details of the formulation of the Langevin thermostat and its dependence on $G(T_e)$, refer to previous work [20,63,64].

Laser irradiation simulations were performed using a local version of the DL-POLY (4.01) code [65] on a tungsten slab, created by taking $30 \times 30 \times 60$ repetitions of the bcc unit cell, with a resulting slab thickness of $\sim 190 \text{ Å}$ containing 108,000 atoms. The simulation supercell was periodic in $x$ and $y$, and the supercell length in $z$ was doubled to allow for any possible expansion during laser irradiation, with final supercell lattice parameters of $x = 96.18$, $y = 96.18$, and $z = 384.72 \text{ Å}$. As the area of the laser spot is greater than the simulation cell in $x$ and $y$, we assume that the cell boundaries remain fixed during the simulation, as the excited atoms surrounding the simulation cell impart a sufficient pressure to prohibit expansion in the lateral directions.

The ionic simulation supercell was initially relaxed under constant volume conditions using a Nose–Hoover thermostat at 300 K for 6 ps with a time step of 0.2 fs. Once equilibration was complete, the ionic system was connected to the continuum system and the initial electronic temperature set to 300 K. Energy was deposited into the electronic subsystem by a laser pulse with a FWHM = 76 fs and an absorbed fluence sufficient to ensure the electronic temperature was high enough to induce...
the phase transformation (in this case \( F = 80 \text{ mJ cm}^{-2} \) and \( l_p = 150 \text{ Å} \)). The system was subsequently allowed to evolve for 6 ps.

Figure 6 shows the evolution of the electronic and ionic temperatures during laser irradiation. During the laser pulse the electronic temperature rapidly increases until reaching a maximum electronic temperature of \( \sim 22000 \text{ K} \) at \( \sim 0.4 \text{ ps} \). As energy is transferred to the ionic subsystem, the average lattice temperature climbs rapidly and exceeds the \( T_e \)-dependent melting and crystal stability temperatures within 0.34 and 0.36 ps, respectively. Finally, the electronic and ionic temperatures reach equilibrium at 6 ps.

Figure 7 shows the atomic scale evolution of the thin film during laser irradiation and is split into two sections. All atoms in the cell, color coded according to the local bonding environment, are shown in Figs. 7(a)–7(e). As the simulation proceeds the film undergoes a homogenous melting process with nearly all traces of bcc tungsten having disappeared by 0.8 ps. From these images it appears that there is no solid-solid phase transformation due to the high electronic temperature; however, if we look at atoms with the fcc structure only, as shown in Figs. 7(g)–7(j), we can see that there is a concentration of atoms that are locally fcc coordinated beneath the film’s surfaces. In fact, as much as 1% of all atoms in the system have an fcc coordination at 0.5 ps. However, from this point the concentration of fcc-coordinated atoms begins to decrease. This decrease does not occur due to the electronic temperature dropping below that required to stabilize the fcc phase, which occurs at 0.91 ps, but due to the very rapid increase in the ionic temperature leading to ultrafast non-thermally assisted melting. We refer to this as nonthermally assisted ultrafast melting due to the significant decrease in the melting temperature arising from changes in the empirical potential at elevated electronic temperatures. We note that Wahrenberg et al. have observed the presence of a fcc-like liquid phase on the surface of laser-irradiated tungsten from time-resolved photoelectron spectroscopy [66].

V. DISCUSSION

Our simulation suggests that while a small number of atoms modify their local coordination environment, the ultrafast nonthermally assisted melting occurs so rapidly that it would not be possible to observe the solid-solid phase transformation in tungsten experimentally. The speed with which energy is transferred to the ions is due to the material-dependent electron-phonon coupling. For tungsten the electron-phonon coupling is known to be very strong, i.e., an order of magnitude greater than that calculated for gold [58,59]. While it may not be possible to observe a solid-solid phase transformation in tungsten, it is possible that other metals may become dynamically unstable due to electronic excitation and have a high enough melting point and low enough electron-phonon coupling to stabilize the new phase. To investigate this scenario we performed a further simulation on a material that has many of the same physical properties as tungsten; however,
The reduction in the electron-phonon coupling has been reduced by an order of magnitude. The electron-phonon coupling reduces the rate at which energy is transferred to the lattice so the increase in the ionic temperature is much slower, ensuring the film takes longer to melt. Figure 8 shows heterogeneous nucleation of the fcc phase from the film’s surfaces. The average velocity of the phase transformation fronts was 2360 ms$^{-1}$, which is 45% of the speed of sound in tungsten (taken as 5220 ms$^{-1}$) [67]. This phase front velocity is substantially greater than that expected for the heterogeneous melting transition [68]. Approximately 25% of the film has undergone a transition to the fcc structure prior to melting. A structural transformation of such a large proportion of the film should be observable using ultrafast x-ray or electron diffraction.

VI. SUMMARY

In this work we show a dynamical simulation of a solid-solid phase transformation in a metal driven by electronic excitation using DFT assuming a constant electronic temperature. We have developed a $T_e$-dependent interatomic potential that is capable of reproducing the dynamical stabilities of the relevant phases as a function of the electron temperature, thereby reproducing this phase transformation. The new potential was then used in 2T-MD simulations that replicate the conditions likely to occur during femtosecond laser irradiation of tungsten thin films. The 2T-MD simulations show that under these conditions ultrafast nonthermally assisted melting dominates over the solid-solid phase transformation. The new potential will enable us to study other experimental configurations that may impede energy transfer to the ions, thereby giving the phase transition sufficient time to occur. The methods applied both for the 2T-MD and fitting of the empirical potential may be applied to a wide variety of other materials which display properties that may be more accommodating for a solid-solid phase transformation.

ACKNOWLEDGMENTS

S.T.M. acknowledges funding from the Leverhulme trust (Grant No. RPG-2013-331). Via our membership in the UK’s HPC Materials Chemistry Consortium, which is funded by EPSRC (EP/L000202), this work made use of the facilities of HECToR and ARCHER, the UK’s national high-performance computing service, which is funded by the Office of Science and Technology through EPSRC’s High End Computing Programme. Additional computational resources were provided by the high performance computer center at UCL.


PHYSICAL REVIEW B 92, 134110 (2015)


