Melting curve of face-centred-cubic nickel from first principles calculations

Monica Pozzo\textsuperscript{1} and Dario Alf\textsuperscript{e}∗

\textsuperscript{1}Department of Earth Sciences, Department of Physics and Astronomy, London Centre for Nanotechnology and Thomas Young Centre@UCL, University College London, Gower Street, London WC1E 6BT, United Kingdom

(Dated:)

The melting curve of Ni up to 100 GPa has been calculated using first principles methods based on density functional theory (DFT). We used two complementary approaches: i) coexistence simulations with a reference system and then free energy corrections between DFT and the reference system, and ii) direct DFT coexistence using simulation cells including 1000 atoms. The calculated zero pressure melting temperature is slightly underestimated at 1637 ± 10 K (experimental value is 1728 K), and at high pressure is significantly higher than recent measurements in diamond anvil cell experiments [Phys. Rev. B \textbf{87}, 054108 (2013)]. The zero pressure DFT melting slope is calculated to be 30 ± 2 K, in good agreement with the experimental value of 28 K.

PACS numbers:

I. INTRODUCTION

The melting curves of transition metals have recently attracted significant interest, particularly because of long-standing controversies mainly due to the different predictions of high pressure melting temperatures between diamond anvil cell (DAC) experiments (e.g. [1, 2]) and shock-wave (SW) experiments (e.g. [3–6]). Although the range of pressure explored by the two techniques is quite different, and the DAC data need to be extrapolated before they can be directly compared to SW data at the same pressure, it is clear that large differences appear in the predicted high pressure melting temperatures of several transition metals, particularly molybdenum [2, 4, 7] and tantalum [2, 6]. Recent DAC work, in which different diagnostics used to identify the melting transition are proposed, seems to reconcile some of these differences, at least for tantalum [8] and iron [9, 10].

On the theoretical side a large number of attempts at calculating the melting curves of several transition metals have been proposed, although most of these studies were based on empirical interatomic potentials (e.g. [11–15]). Different calculations for the same material can also show significant discrepancies, which are due to the different quality of the respective interatomic potentials. On the other hand, calculations based on first principles approaches, mainly within density functional theory (DFT), have been shown to be very accurate at predicting the correct pressure behaviour of the melting temperature of several materials, including the transition metals tantalum [10] and iron [17, 18].

Here we report on the DFT calculation of the melting curve of nickel from 0 to 100 GPa. Our results are higher than recent DAC measurements [19], and lower than previously reported calculations based on empirical potentials [13, 15], and in agreement with that computed by Koci et al. [20], who also used an approach based on empirical potentials.

The paper is organized as follows. Sec. II contains the techniques used in the calculations. Results and discussion are presented in Sec. III. Conclusions and final remarks follow in Sec. IV.

II. METHODS

The calculations are based on DFT in the finite temperature formulation due to Mermin [21], with the exchange-correlation potential known as PBE [22], as implemented in the \textsc{vasp} code [23]. We used the projector-augmented-wave (PAW) formalism [24, 25], and for the majority of the calculations a nickel PAW potential with an [Ar] core (10 electrons in valence) and an outmost cutoff radius of 1.21 Å. Single particle wave functions were expanded in plane-waves (PW), with exact details of the PW cutoff reported below. With this potential the lattice parameter of the face-centred-cubic crystal of Ni at zero temperature (and no zero point motion) is calculated to be 3.52 Å, the bulk modulus is 194 GPa, and the magnetic moment is 0.62 µB/atom. To compare with the experimental values at T = 296 K we have calculated the free energy of the crystal in the quasi-harmonic approximation, using the small displacement method as implemented in the \textsc{phon} code [26]. We used a 4 × 4 × 4 supercell (64 atoms) and a displacement of 0.04 Å.

∗Electronic address: d.alfe@ucl.ac.uk
We performed spin-polarised calculations using a 3 × 3 grid of \( k \)-points to sample the Brillouin zone, and free energies were obtained by integrating phonon frequencies over a 8 × 8 grid of \( q \)-points (in fact, even a 4 × 4 grid of \( q \)-points would give free energies converged to better than 0.02 meV/atom at 300 K). At \( T = 296 \) K the lattice parameter, bulk modulus and magnetic moments are calculated to be 3.539 Å, 182 GPa and 0.62 \( \mu_B/\text{atom} \), being slightly larger, lower and in good agreement with the the experimental values of 3.52 Å, 186 GPa and 0.62 \( \mu_B/\text{atom} \), respectively. The slight overestimation of the lattice parameter is typical of DFT-PBE, and also agrees with previously reported results [27]. The volumetric thermal expansion is calculated to be 38 \( \times 10^{-6} \text{K}^{-1} \), in good agreement with the experimental value of 39 \( \times 10^{-6} \text{K}^{-1} \). Phonon dispersions at zero pressure are compared with experiments in Fig. 1, where we show calculations both at the classical equilibrium lattice parameter at zero temperature, which is the same as the experimental lattice parameter (3.52 Å), and at the calculated lattice parameter at \( T = 296 \) K (3.539 Å). The agreement with the experiments is better at the experimental lattice parameter. Phonons dispersions of Ni have previously been computed by Dal Corso [27], who obtained similar results.

The main strategy used here to calculate the melting curve follows the method developed in Ref. [29]. The idea is to use a reference potential to compute the melting curve first, and then correct it by calculating free energy differences between the ab-initio and the reference potentials. We outline the strategy in the following.

The thermodynamic condition that determines the melting point \( T_m \) at pressure \( p \) is given by \( G^{ls}(p, T_m) = G^l(p, T_m) - G^s(p, T_m) \), where \( G^l(p, T_m) \) and \( G^s(p, T_m) \) are the Gibbs free energies of the system in the liquid and the solid state at \( p \) and \( T_m \). In the vicinity of \( T_m \) the temperature dependences of \( G^l \) and \( G^s \) are linear, with the slopes given by the entropies \( S^l \) and \( S^s \). It is straightforward to see that, as the potential energy function is changed from that of the reference to that of the ab-initio potential, a small relative shift of the free energy of the liquid with respect to the free energy of the solid, \( \Delta G^{ls}(T_m) \), where \( \Delta \) indicates difference between ab-initio and reference systems, causes a shift in the melting point given by:

\[
\Delta T_m = \frac{\Delta G^{ls}(T_m)}{S^{ls}} \tag{1}
\]

where \( S^{ls} = S^l - S^s \) is the entropy change on melting of the reference system. This relation is exact if the Gibbs free energies are exactly linear, and it is only an approximation otherwise, in which case higher order corrections can also be calculated (see Ref. [29]). This argument provides a possible route to the calculation of the ab-initio melting curve: i) we construct a reference system in a way that its free energy is as close as possible to the free energy of the DFT system; ii) we compute the melting temperature of the reference system using standard methods (see below); iii) we compute the difference between the DFT and the reference system melting temperature using the linear relation outlined above.
The Gibbs free energy difference between the DFT and the reference system can be calculated using thermodynamic integration [29]. If this difference is small, it can be calculated as [29]:

$$\Delta G = \langle \Delta U \rangle_{\text{ref}} - \frac{1}{2k_B T} (\delta \Delta U^2)_{\text{ref}} + \ldots,$$

(2)

where $k_B$ is the Boltzmann constant, $\Delta U = U - U_{\text{ref}}$ is the difference between the DFT and the reference potential energy functions $U$ and $U_{\text{ref}}$, respectively, $\delta \Delta U = \Delta U - \langle \Delta U \rangle_{\text{ref}}$, and $\langle \cdot \rangle_{\text{ref}}$ represents average evaluated in the reference isothermal-isobaric ensemble. A similar relation holds for the Helmholtz free energy difference $\Delta F$, which is obtained by replacing the isothermal-isobaric with the isothermal-isochoric ensemble. The relation between $\Delta G$ and $\Delta F$ is readily shown to be [29]:

$$\Delta G = \Delta F - \frac{1}{2} \frac{V}{K_T} \Delta p^2,$$

(3)

where $V$ is the volume, $K_T$ the isothermal bulk modulus and $\Delta p$ the pressure difference between the two systems at volume $V$ and temperature $T$. Eqns. (1), (2), (3), suggest a strategy to construct the reference potential. We look for a reference system for which $\delta \Delta U$ are as small as possible, so we can use Eqn. (2) to compute $\Delta G$. Since we prefer to work with isothermal-isochoric ensemble, we also require $\Delta p$ to be small, so we can compute $\Delta G$ from $\Delta F$ using Eqn. (3). Finally, a crucial point in the scheme, we want to use the linear relation in Eqn. (1) to compute the shift of melting temperature between the ab-initio and the reference systems. We therefore require that the relative shift of free energies between liquid and solid, $\Delta \chi$, are as small as possible.

We chose as reference potential an embedded atom model (EAM) [31] with the form proposed by Sutton and Chen [32]. For this model the total energy of the system is written as:

$$E_{\text{tot}} = \frac{1}{2} \sum_{i,j \neq i} \epsilon \left( \frac{a}{r_{ij}} \right)^n - \epsilon C \sum_i \left( \sum_{j \neq i} \left( \frac{a}{r_{ij}} \right)^m \right)^{1/2},$$

(4)

where $\epsilon, a, C, n, m$ are fitting parameters, and $r_{ij}$ is the distance between two atoms at positions $r_i$ and $r_j$. Since the potential has infinite range a cutoff in real space needs to be applied, which we choose to be 6 Å. The potential was then cut and shifted, in order to eliminate discontinuities in the energy at the cutoff distance. The remaining discontinuities in the forces are sufficiently small that they do not present any problems in the molecular dynamics simulations.

### III. RESULTS AND DISCUSSION

To determine the parameters of the potential we initially performed two long DFT simulations, one for the solid and one for the liquid, at a pressure close to 30 GPa. From these simulations we extracted 100 statistically independent configurations. We used these configurations, together with the DFT energies and pressures, to fit the parameters of the EAM by minimising both $\delta \Delta U^2$ and $\Delta p^2$. The parameters that we obtained were $\epsilon = 3.1774 \times 10^{-2}$ eV, $a = 3.1323$ Å, $C = 33.5741$, $n = 8.975$, $m = 3.631$, and we denote as EAM1 the embedded atom model with these parameters.

Note that the value of $n$ is very close to 9, the value originally chosen by Sutton and Chen [32]. This parameter determines the shape of the repulsive part of the potential, which is the main responsible for the fluctuations in the total energy as the atoms move around sampling the phase space.

To compute the melting curve of EAM1 we used the coexistence method. The simulations were performed with cells containing 8000 atoms $(10 \times 10 \times 20)$, and the constant stress algorithm (NpH) described by Hernández [33]. We found that the simulation cell retains its zero temperature rectangular shape almost exactly, with only $\pm 2\%$ strain in the direction perpendicular to the solid-liquid interface. Simulations were carried out using a time step of 3 fs for a total length of 300 ps. The error on the melting temperature was calculated by standard re-blocking procedure [34] and was found to be less than 5 K. We tested size effects by performing simulations on both 1000 and 27000 atoms, which showed results essentially identical to those obtained with the 8000-atom simulation cells. We also performed simulations at constant volume (NVE), both with the 1000-atom and the 8000-atom simulation cells, and found that the resulting melting temperature was indistinguishable from that calculated by using the NpH ensemble. The NVE simulations were performed both with and without allowing for the $\pm 2\%$ strain in the direction perpendicular to the solid-liquid interface, and the effect of the strain was undetectable within error bars of 5 K. The melting curve of EAM1 is shown in Fig. 2 and reported in Table 1.

To compute the DFT-PBE melting curve we applied Eqns. (1), (2), (3) as described above. We applied the corrections at several values of pressure. This was done by generating long MD simulations with EAM1 at the chosen
FIG. 2: Melting curve of Ni. Black squares: melting curve of EAM1; green squares: melting curve of EAM2; solid red and open purple circles: DFT-PBE melting curve obtained by correcting the melting curves of EAM1 and EAM2, respectively; dotted lines: EAM melting curve of Ref. [13]; blu dashed line: melting curve of Ref. [20]; violet dashed line: melting curve of Ref. [15]; black filled diamonds: DAC experimental values of Ref. [19]; open squares (at 79 and 100 GPa): SW based experimental values of Ref. [34].

| $p$ (GPa) | $T_m^{EAM1}$ (K) | $\langle \Delta U^{ls}_{EAM1} \rangle$ (meV/atom) | $\langle \delta U^{ls}_{EAM1} \rangle$ (meV/atom) | $\langle \delta U^{ls}_{EAM1} \rangle$ (meV/atom) | $K_f^s$ (GPa) | $\Delta p^s$ | $-\frac{1}{2} \frac{V}{K_f^s} \Delta p^s$ | $-\frac{1}{3} \frac{V}{K_f^s} \Delta p^s$ | $\Delta S^{ls}_{EAM1}$ (meV/atom) | $V_{EAM1}$ (Å$^3$/atom) | $\Delta G^{ls}$ (meV/atom) | $\delta T_m$ (K) | $T_m$ (K) |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 0 | 1497 | 15.3 (0.3) | -2.4 (0.5) | -3.1 (0.6) | 86.8 | 1.5 | -1.0 | -3.1 | 1.04 | 11.87 | 12.5 (0.9) | 140 (10) | 1637 (10) |
| 8.2 | 1832 | 8.6 (0.4) | -2.5 (0.4) | -5.2 (1.3) | 154.2 | 0.3 | 0.0 | -1.0 | 1.01 | 11.32 | 4.0 (1.4) | 56 (16) | 1888 (24) |
| 18.2 | 2186 | 3.2 (0.7) | -1.1 (0.4) | -4.1 (1.8) | 198.4 | 0.6 | -0.3 | -0.2 | 0.98 | 10.82 | 0.0 (2.0) | 0 (24) | 2186 (24) |
| 28.2 | 2503 | -1.5 (0.5) | -2.3 (0.4) | -4.6 (1.2) | 246.0 | 1.5 | -0.6 | 0.0 | 0.96 | 10.42 | -3.5 (1.4) | -42 (16) | 2461 (16) |
| 40 | 2850 | -6.8 (0.8) | -2.0 (0.5) | -6.5 (1.5) | 291.6 | 2.3 | -0.6 | 0.0 | 0.94 | 10.05 | -10.7 (1.8) | -132 (22) | 2718 (22) |
| 60 | 3380 | -14.5 (0.7) | -4.6 (0.7) | -7.9 (1.3) | 340.4 | 2.8 | -0.5 | 0.0 | 0.91 | 9.55 | -17.2 (1.6) | -220 (20) | 3160 (20) |
| 80 | 3875 | -20.7 (0.8) | -5.8 (1.0) | -12.5 (2.3) | 414.0 | 0.1 | 0.0 | 0.0 | 0.91 | 9.21 | -27.4 (2.6) | -353 (34) | 3522 (34) |
| 100 | 4341 | -29.8 (1.0) | -7.8 (1.4) | -15.4 (2.5) | 541.2 | 1.7 | 0.6 | 0.0 | 0.90 | 8.92 | -37.1 (3.0) | -484 (40) | 3857 (40) |

TABLE I: The various components of the free energy differences between DFT-PBE and EAM1 (see text), the EAM1 melting temperatures and the DFT-PBE melting temperatures. Units are GPa for pressure and bulk modulus, K for temperature, meV for energy, $k_B$ for entropy, and Å$^3$/atom for volume.

pressure, both for solid and liquid, extract from the simulations a large number (typically > 60) of statistically independent configurations, and compute DFT energies and pressures on these configurations. The simulations have been performed on 256-atom cells, and the DFT calculations used $2 \times 2 \times 2$ grids of k-points, which guarantee convergence of the electronic free energy to less than 0.05 meV/atom, i.e. leaving a completely negligible error (less than 1 K on the melting temperature). The plane wave cutoff was 337 eV, which underestimates the pressure by $\approx 0.4$ GPa. All calculated pressures have been corrected for this small error. Finally, to test the quality of the PAW potential at high pressure we repeated the calculations at $p = 60$ GPa using a PAW potential which also includes the $3p^6$ electrons in valence. This potential has a core radius of 1.058 Å, and we used a plane wave cutoff of 460 eV. At $p = 60$ GPa we found $\Delta G^{ls} = 0.015 \pm 0.002$ eV, to be compared to $\Delta G^{ls} = 0.017 \pm 0.002$ eV obtained with the small
valence PAW, which gives almost exactly the same correction to the melting temperature of EAM1. At zero pressure and low temperature nickel has a magnetic moment of \( \sim 0.62 \mu_B \), which is preserved to at least 200 GPa [39]. Above the Curie temperature (628 K at zero pressure) the moments are disordered. Since the melting temperature is well above the Curie temperature, it is likely that the magnetic moments will be completely disordered in both solid and liquid, and therefore the contribution of magnetic entropy to the free energy difference between the two phases should cancel out. Moreover, within the DFT formalism the moments are actually quenched by the disorder, and since our intention is to provide the DFT melting curve of Ni, all the melting calculations have been performed without including spin-polarisation.

In Table I, we report the free energy difference between the DFT system and EAM1 at several pressures for both solid and liquid, separated in the various contributions outlined in Equations (1), (2), (3). The correction is positive at low pressures and negative at high pressures, so that the DFT melting slope is lower than that of EAM1. The DFT melting curve is displayed in Fig. 2, where we also plot the recent DAC experimental values of Errandonea et al. [19], the SW based experimental values due to Urlin [34], and the results of previous theoretical calculations by Luo et al. [13], Kocić et al. [20], and by Weingarten et al. [15].

To cross check the accuracy of Eqn. (1) and its range of applicability we fitted a second EAM potential in the high pressure region. The parameters of this second potential were \( \epsilon = 3.221 \times 10^{-2} \) eV, \( a = 3.1773 \) Å, \( C = 33.0538 \), \( n = 8.571 \), \( m = 3.161 \), and we denote as EAM2 the potential with these parameters. The melting curve of EAM1, together with the DFT corrected melting curve, are also displayed in Fig. 2 and reported in Tab. II. As expected, the DFT correction is smaller in the high pressure region, however, the DFT melting curve agrees closely to the DFT melting curve obtained by correcting the melting curve of EAM1. This provides a robust validation of Eqn. (1). The melting slope of EAM2 is also larger than the DFT one. This behaviour is similar to that observed for a similar EAM fitted to reproduce the properties of iron, which also resulted in a steeper melting slope [12] compared to the DFT one [17]. In Fig. 2 we also show the melting curve reported by Luo et al. [19], and by Weingarten et al. [15], both based on empirical potentials. Their melting curves are higher than our DFT melting curve, and higher than the melting curves of both EAM1 and EAM2. On the other hand, the melting curve reported by Kocić et al. [20] is quite in good agreement with our ab-initio calculations.

As a final cross check to the validity of the calculations, we performed three coexistence simulations directly with DFT using a 1000-atom cell. The initial configuration was extracted from a snapshot of an ab-initio coexistence simulation of aluminium [37], with the volume appropriately rescaled so that the pressure was \( \sim 8 \) GPa. The simulations were performed in the NVE ensemble, using a time step of 3 fs, and the initial value of the internal energy \( E \) was set by drawing the initial velocities of the atoms from Maxwell-Boltzmann distributions corresponding to initial temperatures of 1700, 2000 and 2300 K. The simulations initiated with the lowest and the highest temperatures froze and melted, respectively, after \( \sim 10 \) ps, but the third simulation maintained coexistence for the whole length of over 30 ps. The average temperature and pressure from this latter simulation are \( p = 8.5 \pm 0.1 \) GPa and \( T = 1896 \pm 10 \) K, which are in excellent agreement with the results obtained by correcting the EAM melting temperature.

Our DFT-PBE calculated melting temperature of Ni is slightly underestimated by \( \sim 90 \) K, and the melting slope \( dT_m/dp = 30 \pm 2 \) K/GPa is in good agreement with the recent DAC experimental value of 28 K/GPa [19]. The small underestimate of the zero pressure melting temperature can be understood in terms of the pressure underestimate

| \( T_m \) | EAM2 | 80 | 100 |
|---|---|---|---|
| \( p \) | 3646 | 4049 |
| \( \langle \Delta U_{ls}^p \rangle \) | -3.7 (0.8) | -9.5 (0.6) |
| \( \delta \Delta U_{ls}^p \) | -2.5 (0.6) | -4.6 (0.8) |
| \( \Delta p^T \) | -1.4 | -1.8 |
| \( \Delta p^l \) | -0.1 | -0.2 |
| \( \delta G_{ls}^{EAM2} \) | -9.5 (1.8) | -13.0 (1.6) |
| \( \delta T_m \) | -124 (24) | -169 (21) |
| \( T_m \) | 3522 (24) | 3880 (21) |

TABLE II: Same as Tab. I but with EAM2 in place of EAM1 (see text)
of DFT-PBE: at the experimental equilibrium volume the DFT-PBE pressure is underestimated by $\sim 3$ GPa, which combined with a melting slope of 30 K/GPa would shift the zero pressure DFT-PBE melting temperature upwards by 90 K, bringing it in perfect agreement with the experimental value.

As pressure increases the calculated melting slope drops less quickly than the DAC experimental one [19] and, as a result, at high pressure the DFT-PBE melting curve is significantly higher, though very close to old experimental values based on SW [34].

IV. SUMMARY

In this work we have performed DFT-PBE calculations to compute the melting curve of fcc Ni from 0 to 100 GPa following the approach developed in Ref. [29]. We find a zero pressure melting temperature of $1637 \pm 10$ K, which is underestimated by about $\sim 90$ K. We argued that this small underestimate can be understood in terms of the underestimate of the DFT-PBE pressure at the experimental equilibrium volume. When we correct for this small error the melting temperature comes in perfect agreement with the experimental value. The calculated phonon dispersions also agree well with the experimental ones at the experimental equilibrium volume. At high pressure our calculated melting curve deviates from the recent experimental one based on DAC measurements [19], though it appears to agree well with old experiments based on SW [34].

Acknowledgements

The work of MP was supported by a NERC grant number NE/H02462X/1. Calculations were performed on the U.K. national service HECToR.

[1] R. Boehler, Nature 363, 534 (1993).
[2] D. Errandonea, B. Schwager, R. Ditz, C. Gesmann, R. Boehler and M. Ross, Phys. Rev. B 63, 132104 (2001).
[3] J. M. Brown and R. G. McQueen, J. Geophys. Res. 91, 7485 (1986).
[4] R. S. Hixson, D. A. Boness, J. W. Shaner, and J. A. Moriarty, Phys. Rev. Lett. 62, 637 (1989).
[5] J. H. Nguyen, and N. C. Holmes, Nature 427 339 (2004).
[6] C. Dai, J. Hu, and H. Tan, J. Appl. Phys. 106, 043512 (2009).
[7] D. Santamaria-Pérez, M. Ross, D. Errandonea, G. D. Mukherjee, M. Mezouar, and R. Boehler, J. Chem. Phys., 130, 124509 (2009).
[8] A. Dewaele, M. Mezouar, N. Guignot and P. Loubeyre, Phys. Rev. Lett. 104, 255701 (2010).
[9] J. M. Jackson, W. Sturhahn, M. Lerche, J. Zhao, T. S. Toellner, E. E. Alp, S. V. Sinogeikin, J. D. Bass, C. A. Murphy, J. K. Wicks, Earth Planet. Sci. Lett. 362, 143 (2013).
[10] S. Anzellini, A. Dewaele, M. Mezouar, P. Loubeyre, and G. Morard, Science 340, 464 (2013). See also Y. Fei, Science 340, 442 (2013).
[11] A. Laio, S. Bernard, G. L. Chiarotti, S. Scandolo and E. Tosatti, Science 287, 1027 (2000).
[12] A. B. Belonoshko, R. Ahuja, and B. Johansson, Phys. Rev. Lett. 84, 3638 (2000).
[13] F. Luo, X. R. Chen, L. C. Cai, and G. F. Ji, J. Chem. Eng. Data 55, 5149 (2010).
[14] B. J. Demaske, V. V. Zhakhovsky, N. A. Inogamov, and I. I. Oleynik, Phys. Rev. B 87, 054109 (2013).
[15] M. S. Weingarten and B. M. Rice, J. Phys.: Condens. Matter 23, 275701 (2011).
[16] S. Taioli, C. Cazorla, M. J. Gillan and D. Alfè, Phys. Rev. B 75, 214103 (2007).
[17] D. Alfè, G. D. Price and M. J. Gillan, Phys. Rev. B, 65, 165118 (2002).
[18] D. Alfè, Phys. Rev. B 79, 060101 (2009).
[19] D. Errandonea, Phys. Rev. B 87, 054108 (2013).
[20] L. Köci, E. M. Bringa, D. S. Ivanov, J. Hawriakh, J. McNaney, A. Higginbotham, L. V. Zhigilei, A. B. Belonoshko, B. A. Remington, and R. Ahuja Phys. Rev. B 74, 012101 (2006).
[21] N. D. Mermin, Phys. Rev. 137, A1441 (1965).
[22] J. P. Perdew, K. Burke and M. Ernzerhof, Phys. Rev. Lett. 77, 3865 (1996).
[23] G. Kresse and J. Furthmüller, Phys. Rev. B 54, 11169 (1996).
[24] P. E. Blöchl, Phys. Rev. B 50, 17953 (1994).
[25] G. Kresse and D. Joubert, Phys. Rev. B 59, 1758 (1999).
[26] D. Alfè, Comput. Phys. Comm. 180, 2622 (2009). Program available at http://chianti.geol.ucl.ac.uk/~dario.
[27] A. Dal Corso, J. Phys.: Condens. Matter 25, 145401 (2013).
[28] R. J. Birgeneau, J. Cordes, G. Dolling, and A. D. B. Woods, Phys. Rev. 136, A1359 (1964).
[29] D. Alfè, G. D. Price, and M. J. Gillan, J. Chem. Phys., 116, 6170, (2002).
[30] D. Frenkel and B. Smit, *Understanding Molecular Simulation*, Academic Press, San Diego (1996).

[31] M. S. Daw and M. I. Baskes, Phys. Rev. Lett. **50**, 1285 (1983).

[32] A. P. Sutton and J. Chen, Phil. Mag. Lett. **61**, 139 (1990).

[33] E.R. Hernández, J. Chem. Phys. **115**, 10282 (2001).

[34] V. D. Urlin, Sov. Phys. JETP **22**, 341 (1966). These results were obtained on the basis of equations of state fitted to the solid and the liquid phases shock data.

[35] M. P. Allen, D. J. Tildesley, *Computer Simulation of Liquids*, Oxford Science Publications (1987).

[36] R. Torchio, Y. O. Kvashnin, S. Pascarelli, O. Mathon, C. Marini, L. Genovese, P. Bruno, G. Garbarino, A. Dewaele, F. Occelli, and P. Loubeyre, Phys. Rev. Lett. **107**, 237202 (2011).

[37] D. Alfè, Phys. Rev. B **68**, 064423 (2003).