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Stacking Characteristics of Close Packed Materials

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It is shown that the enthalpy of any close packed structure for a given element can be characterised as a linear expansion in a set of continuous variables α_n which describe the stacking configuration. This enables us to represent the infinite, discrete set of stacking sequences within a finite, continuous space of the expansion parameters H_n . These H_n determine the stable structure and vary continuously in the thermodynamic space of pressure, temperature or composition. The continuity of both spaces means that only transformations between stable structures adjacent in the H_n space are possible, giving the model predictive and well as descriptive ability. We calculate the H_n using density functional theory and interatomic potentials for a range of materials. Some striking results are found: e.g. the Lennard-Jones potential model has 11 possible stable structures and over 50 phase transitions as a function of cutoff range. The very different phase diagrams of Sc, Tl, Y and the lanthanides are understood within a single theory. We find that the widely-reported 9R-fcc transition is not allowed in equilibrium thermodynamics, and in cases where it has been reported in experiments (Li, Na), we show that DFT theory is also unable to predict it.

In 1611, Kepler suggested that stackings of triangular layers was the most efficient way to pack hard spheres¹. This conjecture was only recently proved².

Many elements crystallise in close-packed crystal structures, but the concept of “close-packed” is not part of crystallographic categorization. This is because there are an infinite number of stacking arrangements with equal packing density, spanning a wide range of space group symmetries. Most observed structures have short repeat sequences such as face-centered cubic (fcc) or hexagonal close packed (hcp), but there is no general theory to explain why these should have the lowest energy.

Predicting the stable crystal structure for a material is a longstanding challenge in condensed matter physics. One underlying reason is that crystal structures are defined by discrete symmetry groups and integer numbers of atoms per unit cell. Aside from the atomic positions themselves, there are no continuous variables which cover the entire space of possibilities, thus we are searching for a minimum in a discontinuous space.

Among close-packed structures, only fcc has close packing enforced by symmetry. For all other stackings, there is an “ideal” ratio between interlayer spacing and interatomic separation ($c/a = \sqrt{2/3}$) which gives close-packing. Generally, materials adopting structures within a few percent of “ideal” are regarded as close-packed.

Stacking sequences are typically defined as a series of layers labelled A, B, and C with atoms positioned at $0\mathbf{a} + 0\mathbf{b}$; $\frac{1}{3}\mathbf{a} + \frac{1}{3}\mathbf{b}$; and $\frac{2}{3}\mathbf{a} + \frac{2}{3}\mathbf{b}$ respectively, where \mathbf{a} and \mathbf{b} are the in-plane lattice vectors. This ABC notation is not unique: a more compact notation⁵ uses \mathbf{h} for layers with identical neighbours (ABA), \mathbf{f} for those with different (ABC). For examples see table I.

The most widely-used model for atomistic modelling is the Lennard-Jones potential, which describes the van der Waals bonding of inert gases. It has hcp as the most stable structure at low temperature, transforming to fcc at high temperature³. More sophisticated modelling of electronic structure using density functional theory can be

applied across the periodic table, and gives quantitative agreement with experiment⁴ although it is impossible to check all possible stacking sequences.

In this paper we show that the energies of the infinity of stacking sequences can be represented by a convergent series, and that phase boundaries between some pairs of crystal structures cannot occur. We demonstrate the extraordinary complexity of the Lennard-Jones phase diagram. We show that deviations from “ideal” c/a ratios are correlated with stability. We also investigate the role of pressure and uncover some deep-seated inadequacies in interatomic potentials.

To define the stacking sequence with periodicity M , we introduce a set of parameters α_n

$$\alpha_n = \sum_{i=1}^M \frac{\delta_{i,i+n}}{M} \quad (1)$$

where $\delta_{i,i+n}$ is 1 when the i and $i+n$ layers have the same ABC symbol, and 0 otherwise. Physically α_n can be thought of as “The fraction of the atomic positions \mathbf{R}_i for which there is another atom at $\mathbf{R}_i + n\mathbf{c}$ ”, where c is the interlayer separation. As $M \rightarrow \infty$, or for an arbitrary density of stacking faults, the α s become continuous variables,

The set of α 's up to α_M univocally describes any possible stacking with an M -fold or fewer periodicity. All translationally, rotationally or reflectionally equivalent stackings have the same unique set of α_n , unlike the ABC and hf notations which have considerable redundancy. Trivially, $\alpha_0 = 1$ and $\alpha_1 = 0$ for all close-packed structures. Only certain ranges of α_n s correspond to physically-realizable structures (see Fig.1).

Utilizing the CASTEP simulation package⁶, well-converged energies for various stackings were determined in the framework of density functional theory using the PBE exchange-correlation functional⁷ for a selection of elements known to adopt close packed structures at a

Name	ABC	hf	Minimal	α_2	α_3
hcp	AB	hh	h	1	0
fcc	ABC	fff	f	0	1
fcc	ACB	fff	f	0	1
dhcp	ABCB	hfhf	hf	1/2	0
	ABCAB	hfffh	hfffh	2/5	2/5
9R	ABACACBCB	hhfhfhfhf	hhf	2/3	0

TABLE I: Representation of various structures in terms of basal stacking in the different notations. Note that ABC and ACB represent the same structure, fcc and that structures are not uniquely defined by α_2, α_3 .

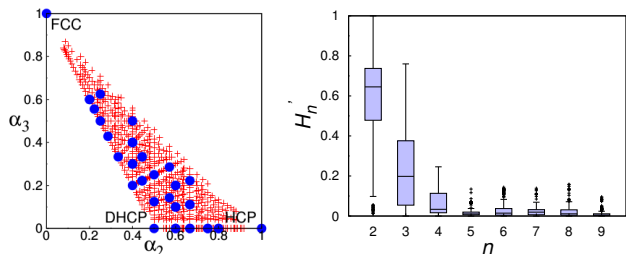


FIG. 1: (left) Physically realizable stackings projected onto the α_2 - α_3 plane. Configurations for up to 25 atomic layer repeats are shown in red. Blue points indicate the 43 structures used in our calculations. (right) Box plots of normalised enthalpy H'_n vs n showing the rapid convergence of Eq. 2. Data is taken from DFT calculations across all elements and pressures. The structure-independent H_0 are omitted.

$$\text{Specifically } H'_n = \frac{|H_n|}{\sum_{i=2}^9 |H_i|}.$$

range of pressures. In addition to the DFT calculations, we calculate energies of the same structure set using a number of interatomic potentials, both pairwise and many-body, which were fitted to represent the same materials. Our structure set consists of all 43 possible stacking sequences for up to 10 atomic layer repeats in the ABC notation (*c/f* Table I) excluding redundant strings (i.e. those with identical α_n). Calculations are performed starting from hexagonal style unit cells with cell angles $90^\circ, 90^\circ, 60^\circ$; Internal coordinates and lattice parameters were fully relaxed, and double-checked to ensure that each structure remained in its initial metastable state, with each atom in the structure retaining 12-fold coordination and undergoing only small distortion from close-packing.

Each material is characterized by parameters H_n which are obtained by a least squares fit to the 43 calculated enthalpies assuming a linear dependence on α_n ,

$$H = H_0 + \sum_{n=2} H_n \alpha_n \quad (2)$$

Every material is therefore represented as a point in an N -dimensional H_n -space, and every point in the H_n -space

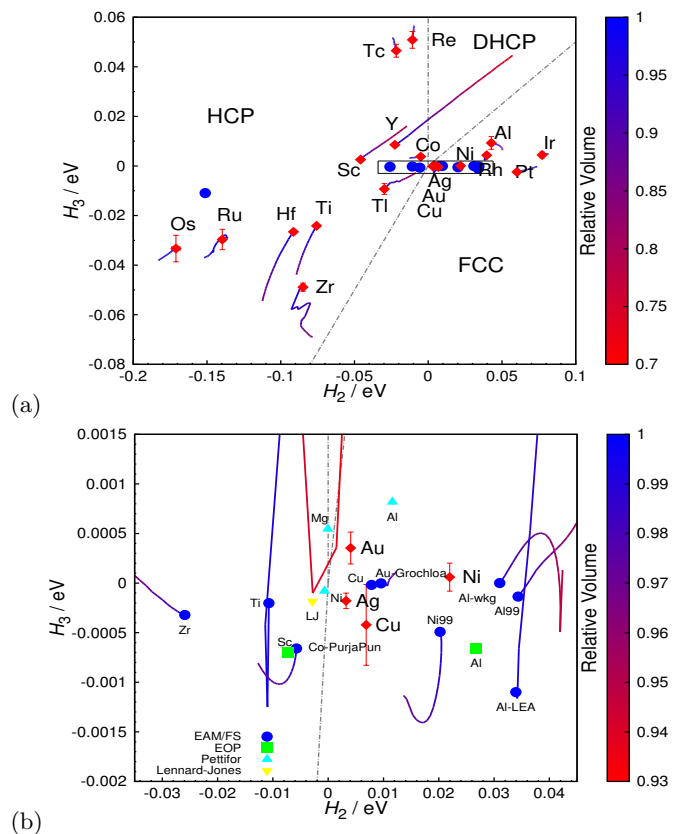


FIG. 2: (a) Figure showing close packed materials plotted against their (H_2, H_3) . Lines show the movement under pressure according to DFT calculations. Blue dots show the position of interatomic potentials at equilibrium volume. The outlying interatomic potential is Fortini’s Ru EAM potential⁸. The regions of fcc, hcp and dhcp stability are shown, boundaries calculated for the slice where H_4 and higher terms are zero. (b) Expanded view of the position of interatomic potentials in the region of H_2 - H_3 space bound by the rectangle in (a). The lines again show the effects of compression.

has an associated most-stable stacking structure calculated by minimizing Eq.2 with respect to α_n . e.g. consider the summation in Eq.2 up to only $n = 3$, the enthalpy varies linearly with α_2 and α_3 , and it follows that the most stable structure must be located at a corner of the triangle of physically-possible states shown in figure 1(a), allowing only fcc, hcp, or dhcp. More complex structures may be stable if considering H_4 and higher terms.

The H_2 and H_3 values for a range of materials and pressures are shown in Fig. 2(a). The residuals in the fit to DFT data are of order tenths of meV per atom, about 1% of the enthalpy differences between structures. For Eq.2 to be useful it must be rapidly convergent, and in Fig 1(b) we show that the terms do indeed decay rapidly with n . Typically, the H_2 and H_3 contributions are dominant.

The key to the usefulness of this result is that we have

transformed the discrete representation (ABC or hf) of the crystal structure to a continuous space one (α_n). This enables us to anticipate phase transitions arising from continuously changing thermodynamic variables such as temperature, pressure or composition. To do this, consider the N -dimensional H_n space. Any stacking will have some region of stability if N is large enough⁹. Geometrically, these regions are hyperpyramids which meet at the origin where enthalpy is independent of stacking. If we change the pressure continuously, the H_i also change continuously, tracing a path through the H_n -space which can be evaluated based on DFT calculations at different pressures a given material. When this path crosses from the stability region of one phase to another, this corresponds to a phase transition. A dramatic physical consequence is that transformations between phases whose stability regions are non-adjacent in H_n space (Fig 3), such as fcc and 9R, are not thermodynamically possible *in any system* for which the H_n representation converges. If the H_n are fitted to free energy calculations, temperature-driven transitions can also be intimated.

There are similarities with the long-ranged 1D Ising model⁹⁻¹¹, in which possible stackings (here h and f) are represented by spins¹²⁻¹⁶. In that case H_2 maps to the field, while the Ising interaction terms are linear combinations of our H_i . The Ising representation turns out to be less useful because it converges slowly. To understand why, consider the strings ABACB and ABABC, which give .hff. and .hhf. for the Ising representation. In the first case the next neighbour hf interaction is between unlike (BC) layers, in the second between like (BB) layers. In the physical system, the set of separations between atoms in B-C is different from B-B, and the associated enthalpy differences are well represented by H_i . In the Ising picture, this difference emerges from correlations between longer range interactions, which have an unintuitive mathematical origin.

For a given material, the H_n vary continuously with pressure, temperature or, for alloys, with composition. Fig.2(a) shows trajectories projected into (H_2, H_3) space for pressures up to 20 GPa. The clustering of elements' H_2 and H_3 values and the similarities of their pressure dependence corresponds to periodic table groupings, indicating an electronic origin of the observed properties.

Many further inferences can be drawn from the H_n space, for example Group 11 metals lie close to the origin, and low values of H_n suggest changes in α are not energetically costly. As a consequence, stacking faults (incremental change in α_n) have low energy, meaning that dislocations can glide easily and Group 11 materials are soft and malleable.

The set of α_n describe the relationship between close-packed layers, so non-close-packed phases such as bcc or the ω phase of titanium are not accounted for.

Yttrium is a particularly interesting case. Projection of its pressure trajectory onto the (H_2, H_3) plane moves

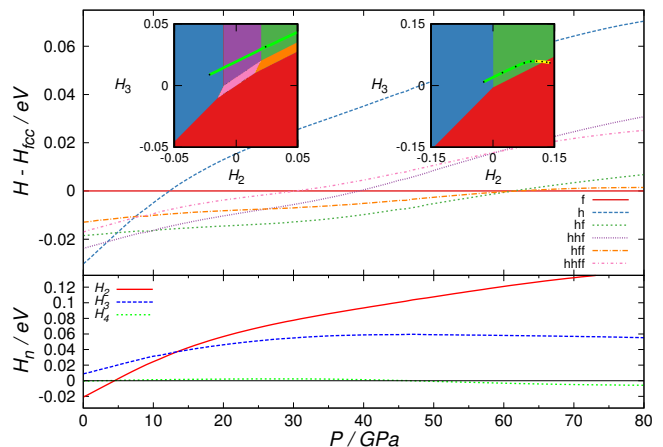


FIG. 3: (top) DFT calculated enthalpies for phases of Yttrium with pressure. (bottom) Fitted H_n values with pressure. The insets are colored to show the stable phase for given (H_2, H_3) using the same color scheme; when H_4 is positive (left), all six phases appear, for negative H_4 (right) only fcc, hcp and dhcp are possible. The line shows changing values of (H_2, H_3) with pressure. Because H_4 for Y is also pressure-dependent, this is a projection onto the plane of constant H_4 which it intersects: the line is colored green when the $H_4 > 0$ and yellow when $H_4 < 0$ to show that it passes through the wedge of hhf stability, but not hff . Small dots indicate 10 GPa intervals.

it from hcp stability into the dhcp phase (see Fig.2). Experimentally^{17,18}, yttrium does this via an intermediate Sm-type phase, also called 9R, which consists of 9 layers: ABACACBCB and can be described in the hf notation as hhf (Table I). However hcp, 9R, and dhcp all have α_3 values of zero, and are hence degenerate in situations where $H_2 = 0$. Consequently 9R lies on the boundary of the hcp phase with the dhcp phase in figure 1. Once $n = 4$ terms are included in equation (2), there is a wedge of 9R stability for $H_4 > 0$. This must be traversed as an intermediate phase between hcp and dhcp, as observed.

Qualitatively, we find that yttrium transforms from hcp to 9R at 4 GPa, then to dhcp at around 10 GPa (Fig.3). These numbers agree with other DFT calculations^{19,20} but are lower than observed experimental pressures, which might be due to hysteresis since the experiments were done with increasing pressure only.

Scandium and thallium appear to behave similarly to yttrium (see Supplemental materials), but Sc is known to transform to a complex non-close-packed structure at a lower pressure than where its trajectory would cross the hcp-dhcp boundary in figure 2(a). The trajectory for thallium goes towards the transition line with pressure, but $H_4 < 0$ so it passes below the origin and hcp-fcc is the only observed transition.

The 9R and fcc structures are not adjacent in Fig 1. Therefore, no thermodynamic phase boundary can exist between 9R and fcc. This prohibition of pressure-driven transitions *in any system* is curious because such transi-

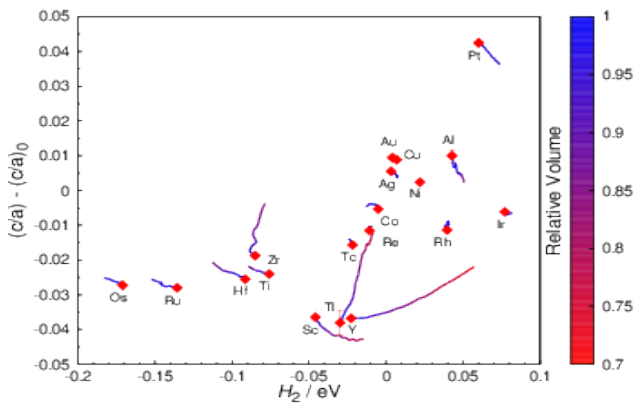


FIG. 4: Correlation between the stability of hcp over fcc (H_2) and the divergence from the ideal close-packed ratio of $(c/a)_0 = \sqrt{2/3}$. The effect of pressure up to 20 GPa is again shown as paths coloured to correspond to the relative volume.

tions have been reported in lithium and sodium. However, Li 9R was very recently proved not to be stable²¹, and we find both Li and Na to be more stable in fcc than 9R at all pressures. By contrast, the 9R phase is adjacent to hcp and dhcp, (Fig. 1), so its presence in the samarium phase diagram is expected. Interestingly, the lanthanide sequence of structures dhcp/9R/hcp/fcc^{22,23} is also consistent with the model.

Figure 4 shows that the c/a ratio is strongly correlated with a material's preference for the hcp or fcc phase (H_2). Typically, *hcp* materials have $c/a < \sqrt{2/3}$, whereas metastable structures of fcc materials have larger than ideal c/a . Curiously, the primary effect of pressure is to move c/a towards ideal, irrespective of the change in H_2 (Sc being an exception).

The H_2 and H_3 values for a selection of interatomic potentials are displayed alongside the first principles data (Fig 2). We used the Lennard Jones potential, a set of embedded atom and Finnis-Sinclair potentials^{8,24-30}, the Empirical Oscillating Potential³¹, and Pettifor's three term oscillating potential for Al, Na, and Mg^{32,33} as implemented in the LAMMPS code³⁴. Remarkably, these potentials almost all fall into a narrow region of Fig.2(a), shown expanded in Fig.2(b), the spread on H_3 being some two orders of magnitude smaller than for the DFT calculations.

This weak dependence of enthalpy on stacking sequence implies low basal-plane stacking faults, which leads to systematic erroneously low barriers to basal slip. Furthermore, the phase stability is highly sensitive to pressure and to the details of the empirical potentials.

We find truly remarkable results for the Lennard Jones 6-12 forcefield (Fig 5). This most widely-used of potentials is in practice invariably applied with truncation³⁴,

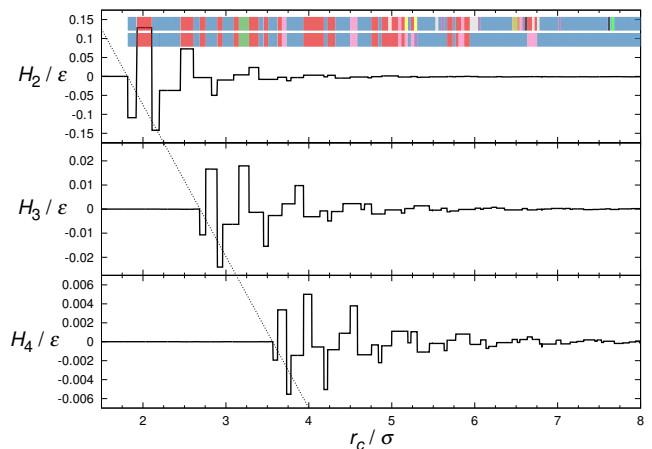


FIG. 5: Zero-pressure H_2 , H_3 , and H_4 for the Lennard-Jones potential as a function of the interaction range. The diagonal dotted line demonstrates the regular introduction of new H_i series at intervals of the interplanar spacing. The upper of the two ribbons at the top of the graph shows the minimum enthalpy structure at each value of the cutoff, the lower shows the minimum enthalpy structure predicted by equation 2 using the H_n values up to $n = 4$. The different colors represent different structures described using the hf notation as follows; Red: f, Blue: h, Green: hf, Purple: hhf, Yellow: hhhf, Pink: hhff, White: hhfff, Olive: hhhhf, Lime: hhhfff, Cyan: hhhhhf, Brown: hhhhhfff, Black: hhhffhf.

at some range r_{cut} . i.e.

$$\phi(r) = 4\epsilon \left[\left(\frac{\sigma}{r} \right)^{12} - \left(\frac{\sigma}{r} \right)^6 \right] H(r_{cut} - r) \quad (3)$$

with H the Heaviside function and ϵ and σ defining length and energy units. As $r_{cut} \rightarrow \infty$, H_2 converges to a value of around -0.0009ϵ , which accounts for most of the difference in energy between the fcc and hcp phases, while H_3 converges to a value two orders of magnitude smaller, indicating a stable hcp ground state. The dependence of the H_n values on r_{cut} is erratic; discontinuities occur as new coordination shells come within range, with even H_2 changing five times. This means that a large number of minimum enthalpy phases are observed as a function of the cutoff, as indicated in figure 5. Calculation using an alternative truncation with the energy and force shifted to remove the discontinuities at the cutoff distance, is better behaved, but still undergoes five transformations with increasing cutoff, with regions of fcc, hcp and dhcp phases (see Supplemental Materials).

The interatomic potentials exhibit more pressure induced phase transitions than the DFT calculations. We propose that this is because they have a fixed characteristic lengthscale associated with the zero pressure fitting data. In reality, the characteristic length for metallic interactions might be the Fermi wavelength, which reduces with pressure. The long ranged oscillations of Pettifor potentials scale with the Fermi vector, meaning that the

position of shells of neighbouring atoms is unchanged relative to the maxima and minima of the potential³³. Consequently, Pettifor potentials show fewer pressure-induced transitions than other models.

In summary, we showed that different stackings of monatomic close packed metals can be uniquely described by a set of structure-specific continuous variables α_n , and that an enthalpy expansion in these quantities leads to a multidimensional H_n space containing regions of stability for all stackings. The material-specific fitted expansion coefficients H_n converge quickly with n , and allow the stablest structure to be determined. Changes in H_n with pressure allow us to identify phase transformations.

Using the model, we predict that a boundary between fcc and 9R (α -Sm-type) phases cannot exist in any phase diagram, requiring a reassessment of stability of the re-

ported 9R in Na and Li, but not in the Sm prototype. We reproduce and interpret the phase transformation sequence in Y, Sc, and Tl. We identify excess polytypism as problematic for simple interatomic potentials in general, and demonstrate an unprecedented amount of polytypism in the Lennard-Jones system.

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- ¹ J. Kepleri, 1666 translation by Colin Hardie, Clarendon Press, Oxford (1611).
 - ² T. C. Hales and S. P. Ferguson, *The Kepler Conjecture: The Hales-Ferguson Proof* (Springer, New York, 2011), ISBN 978-1-4614-1128-4.
 - ³ A. N. Jackson, A. D. Bruce, and G. J. Ackland, *Physical Review E* **65**, 036710 (2002).
 - ⁴ A. Jain, S. P. Ong, G. Hautier, W. Chen, W. D. Richards, S. Dacek, S. Cholia, D. Gunter, D. Skinner, G. Ceder, et al., *APL Materials* **1**, 011002 (2013), ISSN 2166532X, URL <http://link.aip.org/link/AMPADS/v1/i1/p011002/s1&Agg=doi>.
 - ⁵ J. Christian and V. Vitek, *Reports on Progress in Physics* **307** (1970), URL <http://iopscience.iop.org/0034-4885/33/1/307>.
 - ⁶ S. J. Clark, M. D. Segall, C. J. Pickard, P. J. Hasnip, M. I. J. Probert, K. Refson, and M. C. Payne, *Z. Kristallogr.* **220**, 567 (2005), ISSN 0044-2968, URL <http://www.oldenbourg-link.com/doi/abs/10.1524/zkri.220.5.567.65075>.
 - ⁷ J. P. Perdew, K. Burke, and M. Ernzerhof, *Phys.Rev.Letters* **77**, 3865 (1996).
 - ⁸ A. Fortini, M. I. Mendelev, S. Buldyrev, and D. Srolovitz, *Journal of Applied Physics* **104** (2008), URL <http://scitation.aip.org/content/aip/journal/jap/104/7/10.1063/1.2991301>.
 - ⁹ M. E. Fisher and W. Selke, *Physical Review Letters* **44**, 1502 (1980).
 - ¹⁰ P. Bak and J. Von Boehm, *Physical Review B* **21**, 5297 (1980).
 - ¹¹ J. Yeomans, *Solid State Physics* **41**, 151 (1988).
 - ¹² C. Cheng, R. Needs, and V. Heine, *Journal of Physics C: Solid State Physics* **21**, 1049 (1988).
 - ¹³ C. Cheng, R. Needs, V. Heine, and N. Churcher, *Europhysics Letters* **3**, 475 (1987).
 - ¹⁴ P. Denteneer and W. Van Haeringen, *Journal of Physics C: Solid State Physics* **20**, L883 (1987).
 - ¹⁵ M. Plumer, K. Hood, and A. Caillé, *Journal of Physics C: Solid State Physics* **21**, 4189 (1988).
 - ¹⁶ L. Vitos, P. A. Korzhavyi, and B. Johansson, *Physical Review Letters* **96**, 117210 (2006).
 - ¹⁷ Y. Vohra, H. Olijnik, W. Grosshans, and W. Holzappel, *Physical Review Letters* **47**, 1065 (1981).
 - ¹⁸ W. Grosshans, Y. Vohra, and W. Holzappel, *Journal of Magnetism and Magnetic Materials* **29**, 282 (1982).
 - ¹⁹ Y. Chen, Q.-M. Hu, R. Yang, et al., *Physical Review B* **84**, 132101 (2011).
 - ²⁰ Y. Chen, Q.-M. Hu, R. Yang, et al., *Physical Review Letters* **109**, 157004 (2012).
 - ²¹ G. J. Ackland, M. Dunuwille, M. Martinez-Canales, I. Loa, R. Zhang, S. Sinogeikin, W. Cai, and S. Deemyad, *Science* **356**, 1254 (2017).
 - ²² K. Gschneidner and R. Vailletta, *Acta metallurgica* **16**, 477 (1968).
 - ²³ W. Holzappel, *Journal of alloys and compounds* **223**, 170 (1995).
 - ²⁴ G. Grochola, S. P. Russo, and I. K. Snook, *The Journal of Chemical Physics* **123** (2005), URL <http://scitation.aip.org/content/aip/journal/jcp/123/20/10.1063/1.2124667>.
 - ²⁵ G. J. Ackland, *Philosophical Magazine A* **66**, 917 (1992), URL <http://dx.doi.org/10.1080/01418619208247999>.
 - ²⁶ J. M. Winey, A. Kubota, and Y. M. Gupta, *Modelling and Simulation in Materials Science and Engineering* **18**, 29801 (2010), URL <http://stacks.iop.org/0965-0393/18/i=2/a=029801>.
 - ²⁷ Y. Mishin, D. Farkas, M. J. Mehl, and D. A. Papaconstantopoulos, *Phys. Rev. B* **59**, 3393 (1999), URL <http://link.aps.org/doi/10.1103/PhysRevB.59.3393>.
 - ²⁸ X.-Y. Liu, F. Ercolessi, and J. B. Adams, *Modelling and Simulation in Materials Science and Engineering* **12**, 665 (2004), URL <http://stacks.iop.org/0965-0393/12/i=4/a=007>.
 - ²⁹ M. I. Mendelev, M. J. Kramer, C. A. Becker, and M. Asta, *Philosophical Magazine* **88**, 1723 (2008), URL <http://dx.doi.org/10.1080/14786430802206482>.
 - ³⁰ G. P. P. Pun and Y. Mishin, *Phys. Rev. B* **86**, 134116 (2012), URL <http://link.aps.org/doi/10.1103/PhysRevB.86.134116>.
 - ³¹ M. Mihalković and C. L. Henley, *Phys. Rev. B* **85**, 092102 (2012), URL <http://link.aps.org/doi/10.1103/PhysRevB.85.092102>.

³² D. G. Pettifor and M. A. Ward, Solid state communications **49**, 291 (1984).

³³ D. Pettifor, *Bonding and Structure of Molecules and Solids*, Oxford science publications (Clarendon Press, 1995),

ISBN 9780198517863, URL <https://books.google.co.uk/books?id=r7XGPHD24fgC>.

³⁴ S. Plimpton, J.Comp.Phys **117**, 1 (1995).