Atomistic modelling of TiAl
I. Bond-order potentials with environmental dependence

S. Znam†, D. Nguyen-Manh‡§, D. G. Pettifor‡ and V. Vitek†

†Department of Materials Science and Engineering, University of Pennsylvania, Philadelphia, Pennsylvania 19104-6267, USA
‡Department of Materials, University of Oxford, Parks Road, Oxford OX1 3PH, UK

[Received 11 April 2002 and accepted in revised form 3 October 2002]

Abstract

Bond-order potentials (BOPs) for L1\textsubscript{0} TiAl have been developed and constructed within a tight-binding framework. In addition to the usual attractive bond-energy contribution arising from the formation of covalent bonds and pairwise contribution describing the overlap repulsion and electrostatic interaction, we have included an environmentally dependent term to represent the strong repulsion experienced by the valence sp electrons in transition metals and their alloys. The latter contribution is crucial for reproducing the negative Cauchy pressures of TiAl and other transition-metal-based intermetallic compounds. The constructed BOPs have been tested in the following ways: firstly, examination of the mechanical stability of the tetragonal L1\textsubscript{0} lattice with respect to large deformations and other crystal structures with the same stoichiometry; secondly, calculation of the $\gamma$ surface for $\{111\}$ planes and related evaluation of the energies of stacking-fault-type defects; thirdly, calculation of energies of the $\gamma$-$\gamma$ interfaces that are present in the lamellar TiAl and energies associated with the formations of point defects in TiAl. The results of all these calculations show very good agreement with various ab-initio calculations. Importantly, we find that this potential is transferable to the different bonding environment in the hexagonal D0\textsubscript{19} Ti\textsubscript{3}Al. Hence these BOPs are suitable for atomistic study of dislocations and other extended defects not only in L1\textsubscript{0} TiAl but also in Ti\textsubscript{3}Al and possibly structures with other titanium-rich stoichiometries.

§1. Introduction

Current interest in intermetallic compounds stems from their attractive combination of physical and mechanical properties, and in particular exceptionally high strength, hardness, creep and corrosion resistance at high temperatures (Westbrook 1996, Stoloff et al. 2000, Yamaguchi et al. 2000, Westbrook and Fleisher 2002). Common negative characteristics of these materials are their small or even non-existent ductility at ambient temperatures. In this respect, the most promising high-temperature intermetallics are titanium aluminides based on $\gamma$-TiAl with the tetragonal L1\textsubscript{0} structure (Kim 1998, Dimiduk 1998, 1999, Tetsui 1999, Yamaguchi et al. 2000, Loria 2000, 2001). These alloys display dramatically different microstructures.

§ Author for correspondence. Email: manh.nguyen@materials.ox.ac.uk.
for different compositions near the 50 : 50 aluminium : titanium ratio (McCullough et al. 1988, Froes and Suryanarayama 1996, Zhang et al. 1997). Al-rich alloys have a single-phase tetragonal L10 structure but stoichiometric and Ti-rich alloys exhibit a two-phase lamellar structure, consisting of majority layers of L10 TiAl and minority layers of hexagonal D019 Ti3Al. Interestingly, it is the two-phase lamellar form that results in the toughest materials at room temperature although its components are quite brittle in single-crystal form (Kim 1994, Cahn 1995, Yamaguchi et al. 1996, Appel and Wagner 1998).

The physical understanding of the mechanical properties of L10 TiAl, in either the single phase or the lamellar form, is still rather incomplete. It is now well established that the main deformation modes in γ-TiAl are slip and twinning, both of them operating on the close-packed \{111\} planes. The slip occurs via two types of dislocation: ordinary dislocations with Burgers vectors $\frac{1}{2}\langle110\rangle$ and super-dislocations with the Burgers vector $\langle101\rangle$. The twinning is of the $\langle111\rangle\langle112\rangle$ type, in a similar way to the underlying fcc structure. However, it is not the low-temperature deformation mode as in many materials but occurs at ambient and high temperatures. Different deformation modes dominate in the single-phase and lamellar TiAl and their activity is strongly dependent on temperature (Inui et al. 1992a, 1995, 1997, Yamaguchi et al. 1996). In single-phase alloys an anomalous increase in the yield stress with increasing temperature was also observed (Kawabata et al. 1985, 1991, Inui et al. 1997). Moreover, in the lamellar phase, the yield stress is a function of the angle of the loading axis with respect to the plane parallel to the lamellar boundaries (Fujiwara et al. 1990) and recent experimental studies suggest that a contribution of ordinary slip and twinning occurs such that it exactly cancels any strain component parallel to the lamellar interfaces (Kishida et al. 1998, 1999, Kim et al. 1999). Understanding of these deformation properties cannot be based on the standard elastic theory of dislocations since the above-mentioned phenomena cannot be conceivably controlled by long-range dislocation interactions.

The ductility of crystalline materials is controlled by the motion of dislocations and it is a common feature of complex structures that dislocations possess nonplanar sessile cores and thus very high Peierls stresses (for reviews see for example Duesbery and Richardson (1991) and Vitek (1992)). This characteristic of the atomic structure of dislocation cores is further enhanced if the directional covalent component of the bonding is significant. The detailed behaviour of core structures of dislocations can be extremely complex and the most direct way of studying such structures, related models of dislocation motion, formation and propagation of twins, as well as the interaction of dislocations and twins with lamellar interfaces is by means of atomistic simulations. Likewise, atomic level studies are indispensable in studies of diffusion mechanisms in Ti–Al-based compounds, both in the bulk and at interfaces. These investigations are crucial for fundamental understanding of formation and high-temperature stability of the lamellar structure and its creep resistance (Mishin and Herzig 2000).

An appropriate description of atomic interactions is an essential prerequisite for a physically meaningful atomistic level modelling. In recent years, several central-force potentials of the Finnis–Sinclair (FS) (1984) (Girshick and Vitek 1995, Vitek et al. 1997a, Paidar et al. 1999) and embedded-atom method (EAM) type (Daw and Baskes 1984, Rao et al. 1991, Farkas 1994, Simmons et al. 1993, 1997) were constructed and employed in studies of dislocations, interfaces and point defects. These calculations revealed a number of general features of lattice defects that can be
expected in the L1₀ structure but obviously neglect the strong covalent and directional bonding that is characteristic for the titanium aluminides, as documented by a number of density functional theory (DFT)-based calculations (Fu and Yoo 1990, 1992, Woodward et al. 1992, Song et al. 1994, Nguyen-Manh et al. 1995, Zou et al. 1995, Nguyen-Manh and Pettifor 1999a,b). This pitfall of central forces is reflected, for example, in too low energies of stacking faults, in particular the superlattice intrinsic stacking fault which is analogous to the intrinsic stacking fault in fcc materials (Paidar et al. 1999). The reason is that, in any central-force scheme, only third-neighbour and other more distant-neighbour interactions contribute to this energy. A higher energy of this fault can be attained if the central force potentials are longer ranged (Rao et al. 1991, Farkas 1994, Simmons et al. 1993, 1997, Panova and Farkas 1998). However, the DFT calculations (Woodward et al. 1992, Woodward and Maclaren 1996, Vitek et al. 1997b, Ehmann and Fähnle 1998) show that the true physical reason for the high value of the stacking-fault energy is the covalent bonding. It is also well known that the central-force schemes cannot predict negative Cauchy pressures $C_{13} - C_{44} < 0$ for cubic materials, or $C_{12} - C_{66} < 0$ for tetragonal or hexagonal materials (Nguyen-Manh et al. 1998). This problem of negative Cauchy pressures is ubiquitous because most high-temperature intermetallics composed of transition metals with partly or nearly half-filled d bands and typical sp-valent elements have negative Cauchy pressures (Tanaka and Koiwa 1996). For the fcc-like materials, such as TiAl, this particular property of elastic constants can be in turn related to the high ratio of $\mu / B$, where $\mu$ is the shear modulus on the slip plane and $B$ is the elastic bulk modulus (Pugh 1954, Cottrell 1998). From the modelling point of view, a negative Cauchy pressure reflects some...
important features in the nature of the bonding at the atomistic level. As has been explained elsewhere (Nguyen-Manh et al. 1998), the failure of BOPs to yield negative Cauchy pressures resides in the fact that the repulsive interaction within the conventional TB approximation is not screened by the local environment but is assumed to be simple pairwise. The purpose of this paper is, therefore, to construct BOPs for titanium aluminides in which the environmental dependence will be included in the repulsion for producing correctly negative Cauchy pressures.

The background for the construction of environmentally dependent BOPs for the Ti–Al system will be presented in §2. We use a simple pd TB model in which only the d valence electrons on Ti and the p valence electrons on Al are retained explicitly in the attractive bond contribution. The input data of bonding integrals of d–d, p–p and d–p types and their functional form have been deduced using the first-principles TB linear muffin-tin orbitals (LMTO) method (Andersen and Jepsen 1984, Andersen et al. 1985). The very important property of these screened bond integrals, their transferability within the Ti–Al system, is thoroughly investigated in this paper. As mentioned earlier, a significant development in this study is inclusion of a many-body central force repulsive interaction that approximates the environmentally dependent overlap repulsion which is experienced by the valence s and p electrons. This addition to the energy is crucial for reproducing negative Cauchy pressures. Determination of the various parameters entering BOPs for TiAl via fitting to known equilibrium properties and certain results of DFT-based calculation are presented in §3. Testing of the constructed BOPs by comparing the calculations employing these potentials with available DFT-based calculations is summarized in §4. This involves comparison of the L10 TiAl with alternative structures possessing the same stoichiometry, investigation of large homogeneous distortions of the L10 structure, evaluation of the energies of stacking-fault-like defects, γ surfaces describing large shearing along crystallographic planes, interfaces encountered in the lamellar TiAl and point defects (vacancies and antisites) in this compound. We also show that the constructed BOPs are transferable to different compositions, and in particular Ti3Al for which they predict, in agreement with experiment, that the lowest-energy structure is the hexagonal D019. Atomistic studies of dislocations in TiAl employing the constructed BOPs will be presented in a forthcoming paper. Finally, §5 contains several conclusions regarding the BOPs for TiAl.

§2. Contributions to the bond-order potentials

2.1. The pd tight-binding model

The experimental structural trends within transition-metal–metalloid binary compounds are well described by a simple TB model in which only the d valence electrons on the transition-metal atoms and the p valence electron on the metalloid atoms are retained explicitly in the attractive TB contribution (Pettifor and Podloucky 1984, Pettifor 1995). A systematic study of the phase stability predictions for AB transition-metal aluminides using DFT within the local-density approximation (Nguyen-Manh et al. 1995, Nguyen-Manh and Pettifor 1999b) has also confirmed the validity of the pd TB model. We have, therefore, approximated the binding energy of the titanium aluminides in the following form:

\[ U = U_{\text{bond}} + U_{\text{env}} + U_{\text{pair}}, \]  

(1)
where $U_{\text{bond}}$ is the attractive bond contribution arising within this pd TB model, $U_{\text{env}}$ is a repulsive environmentally dependent contribution arising from the strong core repulsion which the valence sp electrons experience in transition metals and their alloys (Pettifor 1978) and $U_{\text{pair}}$ is the usual pairwise contribution arising from the overlap repulsion and electrostatic interaction between the atoms (Sutton et al. 1988). We shall now discuss each of these three terms in turn.

2.2. The bond energy

Within the two-centre, orthogonal TB model the bond energy can be considered as a sum of contributions $U_{ij}^{\text{bond}}$ from individual $i$–$j$ bonds (for example Pettifor (1995)) so that

$$U_{\text{bond}} = \frac{1}{2} \sum_{i,j \neq i} U_{ij}^{\text{bond}},$$

where the individual contribution from the $ij$th bond is given by

$$U_{ij}^{\text{bond}} = \sum_{\alpha \beta} 2H_{i\alpha,j\beta}\Theta_{j\beta,i\alpha},$$

where the prefactor 2 accounts for spin degeneracy, and $H_{i\alpha,j\beta}$ and $\Theta_{j\beta,i\alpha}$ are the Hamiltonian and bond-order matrix elements that are associated with an individual bond $i$–$j$ and the corresponding atomic orbitals $\alpha$ and $\beta$. The bond integrals that enter the TB Hamiltonian are obtained directly from calculations employing screened TB LMTO theory (Andersen and Jepsen 1984, Andersen et al. 1985, Nakamura 1999, Nakamura et al. 2000). The angular dependence is of Slater–Koster form and their radial dependence is shown in figure 1 (see also Znam et al. 2000) for the dd, pp and dp bond integrals as a function of the bond length not only for L10 TiAl but also for D0$_{19}$ Ti$_3$Al and elemental hcp Ti and fcc Al. It is seen that the bond integrals exhibit excellent transferability between different structures and compositions: $dd\sigma$ and $dd\pi$ for Ti–Ti bonding ($dd\delta$ is not included in figure 1 but displays similar behaviour), $pp\sigma$ and $pp\pi$ for Al–Al bonding, and $dp\sigma$ and $dp\pi$ for Ti–Al bonding. A salient feature of the Ti–Al alloys, as well as of the pure titanium and aluminium, is that their structures are close packed, so that their second-nearest-neighbour spacing is much larger than that of the first-nearest neighbours.

The bond integrals can be represented by a power-law dependence, namely

$$dd\tau(R) = dd\tau_0 \left( \frac{R^{\text{Ti-Ti}}_0}{R} \right)^{n_{\text{Ti-Ti}}},$$

$$pp\tau(R) = pp\tau_0 \left( \frac{R^{\text{Al-Al}}_0}{R} \right)^{n_{\text{Al-Al}}},$$

$$dp\tau(R) = dp\tau_0 \left( \frac{R^{\text{Ti-Al}}_0}{R} \right)^{n_{\text{Ti-Al}}},$$

where $\tau = \sigma$ or $\pi$ or $\delta$ and $R^{\text{Ti-Ti}}_0$ denotes the nearest Ti–Ti spacing in hcp Ti (2.950 Å), while $R^{\text{Al-Al}}_0$ and $R^{\text{Ti-Al}}_0$ denote the nearest Al–Al and Ti–Al spacings in TiAl (2.832 Å and 2.8547 Å respectively). It follows from TB LMTO calculations that the ratios of the bond integrals are not canonical but take the screened values which are as follows: $dd\sigma = -1.1526$ eV, $dd\pi = 0.5284$ eV, $dd\delta = -0.0622$ eV, $pp\sigma = 1.8986$ eV, $pp\pi = -0.2255$ eV, $dp\sigma = -1.3970$ eV and $dp\pi = 0.3748$ eV. Since
the bond integrals fall off rapidly with increasing distance, we have cut them off at $R_{\text{cut}} = 4.8\,\text{Å}$, that is just before the third-nearest neighbours in TiAl (about 4.92 Å). In order to avoid any discontinuity at the cut-off, the bond integrals are represented by a polynomial of fifth order for $R_1 < R < 4.8\,\text{Å}$ such that their magnitude and first and second derivatives are continuous at $R_1$ and zero for $R = R_{\text{cut}} (R_1 = 3.1\,\text{Å} \text{ for Ti–Ti and Al–Al interactions and } 3.0\,\text{Å} \text{ for Ti–Al interactions}). We should note that this pairwise-like behaviour of the screened matrix elements in close-packed titanium aluminides is in marked contrast with intermetallics such as MoSi$_2$ (Nguyen-Manh et al. 2000). The latter is based on an underlying bcc lattice in which the second-nearest neighbours are only 14% further away than the first. This leads to a strong discontinuity between the bond integrals for the first- and second-nearest-neighbour shells, which requires the introduction of an explicit environmentally dependent screening (Hass et al. 1998, Nguyen-Manh et al. 2000).

The bond-order matrix elements, which determine the bond energies through equation (3), are obtained from BOP theory using the OXON package (Horsfield et al. 1996a,b). This real-space method requires the introduction of a fictitious temperature in order to damp down the long-range Friedel oscillations in metals, thereby guaranteeing the validity of the Hellmann–Feynman theorem when evaluating forces (Horsfield and Bratkovsky 1996, Girshick et al. 1998). We have found that sufficient accuracy is provided by $k_B T = 0.3\,\text{eV}$ if BOP theory retains contributions

Figure 1. Bonding integrals in Ti–Al alloys and pure Ti and Al as functions of interatomic distances calculated using the TB LMTO method (symbols) and analytical fittings described in the text (——).
up to the ninth moment in the local electronic density of states, or equivalently five levels in the continued-fraction representation for the corresponding Green’s function. The individual forces on all the atoms in our calculations are converged to better than 0.01 eV Å⁻¹. The bond-order matrix is evaluated under the assumption of local charge neutrality (LCN) which is an excellent approximation for metallic systems. This is achieved by adjusting self-consistently the on-site atomic energy levels \( \epsilon_d \) on Ti sites and \( \epsilon_p \) on Al sites; this procedure is an integral part of the OXON package. We find in TB LMTO calculations that in the perfectly stoichiometric alloys TiAl and Ti₃Al the self-consistent values of the atomic energy level difference \( \epsilon_p - \epsilon_d \) are 2.244 eV and 1.915 eV respectively. These values have been used as starting on-site energy differences within the BOP scheme but owing to the LCN condition they are not the same in final self-consistent calculations. In particular, for non-equivalent atoms of the same type, which are always present when studying defective structures, the self-consistent values of on-site atomic energy levels are generally different. Importantly, because of LCN, there are no ionic or Madelung contributions entering the binding energy (1).

2.3. The environmentally dependent core repulsion

Although in the previous section the transition-metal atoms were characterized by only their valence d electron contribution, their valence sp electrons play a critical role in providing the necessary repulsion to counter the attractive bond term. This arises from the strong repulsion as they are squeezed into the ion core regions under the influence of the large covalent bonding forces (Pettifor 1978). We, therefore, represent this repulsion by a screened Yukawa-type potential (Nguyen-Manh et al. 1998):

\[
U_{env} = \frac{1}{2} \sum_{i \neq j} \frac{B}{R_{ij}} \exp \left[ -\lambda_{ij} (R_{ij} - 2R_c) \right],
\]

where \( R_c \) is the core radius and \( \lambda_{ij} = \frac{1}{2} (\lambda_i + \lambda_j) \). The screening exponent \( \lambda_{ij} \) is dependent on the local density and environment of atoms \( i \) and \( j \). This can be shown either within the nearly free-electron approximation (for example Pettifor and Ward (1984)) or within a variationally determined TB approximation (Skinner and Pettifor 1991). Here we model the environmental dependence through an embedded-atom-type expression by writing

\[
\lambda_i = \lambda_0 + \left( \sum_{k \neq i} C \exp(-\nu R_{ik}) \right)^{1/m},
\]

where \( \lambda_0 \) (the unscreened value of the exponent), \( C \), \( \nu \) and \( m \) are the adjustable parameters. These parameters are different for different chemical species and determined by fitting the experimental values of the Cauchy pressures \( C_{13} - C_{44} \) and \( C_{12} - C_{66} \) in hcp Ti and L1₀ TiAl. Since in equilibrium the pairwise term in equation (1) does not contribute implicitly to these pressures (Sob and Vitek 1996, Nguyen-Manh et al. 1998) and the bond contribution is fixed and computed directly from the variation of bond integrals and bond orders with strain, these two Cauchy pressures can be written as

\[
C_{13} - C_{44} = (C_{13} - C_{44})^{\text{bond}} + (C_{13} - C_{44})^{\text{env}} + \frac{1}{4} (\sigma_{11}^{\text{bond}} + \sigma_{33}^{\text{bond}} + \sigma_{11}^{\text{env}} + \sigma_{33}^{\text{env}})
\]

and
\[ C_{12} - C_{66} = (C_{12} - C_{66})^{\text{bond}} + (C_{12} - C_{66})^{\text{env}} + \frac{1}{2} (\sigma_{11}^{\text{bond}} + \sigma_{11}^{\text{env}}). \]  

\( \sigma_{\mu\nu} \) are the appropriate stress components defined as

\[ \sigma_{\mu\nu} = \frac{1}{\Omega} \sum_{i,k>1} \frac{\partial U}{\partial R_{ik}^\mu} R_{ik}^\nu, \]

where \( \Omega \) is the volume of the system. We shall see in the next section that not only are the bond contributions \((C_{13} - C_{44})^{\text{bond}}\) and \((C_{12} - C_{66})^{\text{bond}}\) positive but also so are the bond contributions coming from the stress \(\sigma_{11}^{\text{bond}}\) and \(\sigma_{33}^{\text{bond}}\) (Nguyen-Manh et al. 1998). However, we find that the environmental dependence in the screening exponent gives rise to negative contributions of \((C_{13} - C_{44})^{\text{env}}\), \((C_{12} - C_{66})^{\text{env}}\), \(\sigma_{11}^{\text{env}}\) and \(\sigma_{33}^{\text{env}}\), thereby allowing the observed negative Cauchy pressures to be fitted.

2.4. The pairwise potential

The final contribution to the binding energy \( U_{\text{pair}} \) arises nominally from the overlap repulsion and the electrostatic interaction between the atoms and it can be expressed as

\[ U_{\text{pair}} = \frac{1}{2} \sum_{i \neq j} V(R_{ij}), \]

where \( V(R_{ij}) \) is a pair potential. For this pair-potential we employ here the same functional form as that used by Ackland et al. (1987) when constructing Finnis–Sinclair potentials, namely a sum of cubic splines:

\[ V(R_{ij}) = \sum_k A_k (R_k - R_{ij})^3 H(R_k - R_{ij}), \]

with \( H(x) \) the Heaviside step function. The node points of the splines \( R_k \) and the coefficients \( A_k \) are different for Ti–Ti, Al–Al and Ti–Al pair interactions. This functional form assures that \( V(R_{ij}) \) and its first and second derivatives are everywhere continuous and equal to zero at the cut-off. The parameters in this potential are obtained by fitting to those elastic constants that remain after fixing the Cauchy pressure and to the cohesive energy and equilibrium lattice parameters.

§ 3. Constructions of environmentally dependent bond-order potentials for TiAl

3.1. Fitting procedure

The energy given by equation (1) can be separated into three parts that correspond to Ti–Ti, Al–Al and Ti–Al interactions. We start with the construction of the Ti–Ti BOP by fitting the equilibrium of pure Ti. Ideally, this part of the binding energy should be usable directly in Ti–Al alloys since, as shown in the previous section, the bond integrals \( ddr \) (equation (4)) are fully transferable between Ti, TiAl and Ti3Al. In practice, however, as we shall see later, the BOP constructed for Ti can only be employed as a part of the BOPs for TiAl when additional, albeit small, adjustments are made.

Recently a BOP for pure Ti was developed by Girshick et al. 1998. However, this BOP did not contain the environmentally dependent repulsion and suffered, therefore, the shortcoming that the Cauchy pressures were not accurately reproduced (though they are both positive in hcp Ti) showing errors of 50% and 100% in
C_{12} - C_{66} and C_{13} - C_{44} respectively. Here we have included the environmentally dependent repulsion $E_{\text{env}}^i$ and have constructed a new BOP for the Ti–Ti interaction by employing the following sequential fitting procedure. The first step, the construction of the bond part, employs the power law for the bond integrals (equation (4)) with $R_0^{\text{Ti-Ti}}$ taken as the nearest-neighbour spacing in the basal plane of hcp Ti (2.950 Å) and the scaling exponent $n_{\text{Ti-Ti}}$ representing the distance dependence of the radial part of the bond integrals between Ti and Ti. As mentioned in the previous section, these integrals are cut off smoothly at $R_{\text{cut}}^{\text{Ti-Ti}} = 4.8$ Å. Five recursion levels of continued fractions were used when calculating $U_{\text{bond}}^{\text{Ti-Ti}}$. The number $N_d$ of electrons in the d band (i.e. d-band filling) and the scaling exponent $n_{\text{Ti-NTi}}$ were adjusted so as to assure the correct energy difference between the two close-packed structures, hcp and fcc (58 meV atom$^{-1}$ according to an ab-initio fully linear augmented plane-wave (FLAPW) value), while reproducing closely the TB LMTO values of the bond integrals shown in figure 1. This led to $N_d = 2.2$ and $n_{\text{Ti-Ti}} = 3.9$ with an energy difference between hcp and fcc structures of 52.2 meV atom$^{-1}$. Note that both these parameters have to be further optimized for the use in TiAl, as explained below.

The second step of the fitting procedure is to optimize the parameters of the environmentally dependent repulsive term given by equations (5) and (6) so as to reproduce the Cauchy pressures in hcp Ti which are $C_{12} - C_{66} = 0.261$ eV Å$^{-3}$ and $C_{13} - C_{44} = 0.109$ eV Å$^{-3}$. In order to simplify the fitting procedure we use $m = 2$ and $R_c = 1$ Å for the core radius of Ti atoms, but note that the value of $R_c$ is optimized for the Ti–Ti BOP in TiAl. The dependence of the Cauchy pressure on the parameters $C$, $\nu$ and $\lambda_0$ is complex and highly nonlinear, but numerical evaluation of the environmental repulsive contribution to the Cauchy pressures for a given set of parameters is straightforward and fast. This allowed us to determine simultaneously these three parameters within given ranges while adjusting the prefactor $B$. In this way, we were able to fit the Cauchy pressures to within about 10%. The corresponding values of these parameters are summarized in table 1. The expression for $\lambda_i$, given by equation (6), was cut off at $R_{ij} = 5.4$ Å, just beyond the fifth-nearest neighbours in hcp Ti but only beyond the third-nearest neighbours in TiAl. For this purpose the term $\exp(-\nu R_{ik})$ was replaced by a fifth-order polynomial in $R_{ik}$ for

<table>
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<th>Parameter</th>
<th>Al–Al</th>
<th>Ti–Ti</th>
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<tr>
<td>$B$ (eV)</td>
<td>$10^5$</td>
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</tr>
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<td>$C$ (Å$^{-2}$)</td>
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<td>$\nu$ (Å$^{-1}$)</td>
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</tr>
<tr>
<td>$m$</td>
<td>2.0</td>
<td>2.0</td>
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</table>

Table 1. Parameters of the environmentally dependent repulsive term in BOPs for TiAl, given by equations (5) and (6). Values of the parameters for the Ti–Al interactions are calculated as $B_{\text{Ti-Al}} = (B_{\text{Ti-Ti}}B_{\text{Al-Al}})^{1/2}$ and $R_{\text{cTi-Al}} = \frac{1}{2}(R_{\text{cTi-Ti}} + R_{\text{cAl-Al}})$; $\nu$, $\lambda_0$ and $m$ are then needed only for Al–Al and Ti–Ti interactions.
4.8 Å < R_{ik} < 5.4 Å in order to avoid any discontinuity at the cut-off. Analogously, for any given value of λ_{ij} the cut-off at R_{ij} = 5.4 Å was introduced in equation (5) such that the exponential term was replaced by a fifth-order polynomial in R_{ij} for 4.8 Å < R_{ij} < 5.4 Å.

Finally, the parameters of the pair potential term (equation (11)) were determined so as to reproduce the cohesive energy of 4.85 eV atom\(^{-1}\) of the hcp Ti, the equilibrium lattice parameters \(a = 2.95\) Å and \(c = 4.683\) Å and the three remaining elastic constants \(C_{13} = 0.426\) eV Å\(^{-3}\), \(C_{33} = 1.189\) eV Å\(^{-3}\) and \(C_{44} = 0.317\) eV Å\(^{-3}\).

The values of the node points \(R_k\) and coefficients \(A_k\) are summarised in table 2. Owing to its form as a sum of cubic splines the pair potential is cut off smoothly at \(R_{\text{cut}} = 4.8\) Å. We should note that, in the old version of the Ti BOP (Girshick et al. 1998), the pair potential is supplemented by an additional repulsive term for atomic separations below the equilibrium nearest-neighbour spacing (2.950 Å) in order to avoid collapse of the lattice being driven by the bond part. In the present case, however, the environmental repulsive term provides sufficient repulsion to compensate the power law attraction from the bond energy.

The construction of the BOPs describing the Ti–Al and Al–Al interactions was carried out similarly as for the Ti–Ti interaction. The first step was again construction of the bond parts which now involve the bond integrals \(dp\sigma(R), dp\pi(R)\) and \(pp\sigma(R)\) respectively. They are represented by the power law according to equation (4) with \(R_0^{\text{Ti-Al}}\) and \(R_0^{\text{Ti-Al}}\) denoting the nearest Ti–Al and Al–Al spacings in TiAl (2.8320 Å and 2.8547 Å, respectively). The values of the coefficients \(dp_0\), \(dp_1\), \(dp_2\) and \(pp_0\) were determined from the results of \textit{ab-initio} TB LMTO calculations and are presented in §2.2. As already mentioned, all the bond integrals are cut off smoothly at \(R_{\text{cut}} = 4.8\) Å. The power-law parameters \(n_{\text{Ti-Al}}\) and \(n_{\text{Al-Al}}\) were optimized to assure correct ordering of the two competing structures, the fcc-based L1\(_0\) and the hexagonal B19 (Nguyen-Manh et al. 1995, Nguyen-Manh and Pettifor 1999b), while reproducing closely the \textit{ab-initio} calculated values of the bond integrals shown in figure 1. The energy difference between these two structures, determined by fully relaxed \textit{ab-initio} calculation using the CASTEP (1999) method, is 32 meV atom\(^{-1}\).

When calculating the energy of the B19 structure the atoms within the unit cell have to be relaxed. This cannot be achieved using the bond part alone but all contributions to the binding energy have to be included. After an exhaustive analysis of the influence of different potential parameters on the energy difference between L1\(_0\) and B19 structures we set this difference at 35.9 meV atom\(^{-1}\), very close to the value found by \textit{ab-initio} calculations. This was attained for \(n_{\text{Ti-Al}} = 2.7, n_{\text{Al-Al}} = 3.4\) and \(N_p = 2.9\) but after adjusting simultaneously the parameters of the Ti–Ti inter-

<table>
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<th>(k)</th>
<th>(A_{\text{Ti-Ti}}^{\text{Ti}})</th>
<th>(R_{\text{Ti-Ti}}^k)</th>
<th>(A_{\text{Al-Al}}^{\text{Al}})</th>
<th>(R_{\text{Al-Al}}^k)</th>
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<td>-0.207 383 739 890 7</td>
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</tr>
<tr>
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<td>4.70</td>
<td>21.703 524 013 381 5</td>
<td>3.00</td>
<td>2.716 798 151 142 0</td>
<td>3.00</td>
</tr>
<tr>
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<td>4.25</td>
<td>47.491 893 474 191 2</td>
<td>2.90</td>
<td>2.716 798 151 142 0</td>
<td>3.00</td>
</tr>
<tr>
<td>5</td>
<td>17.568 807 395 230 6</td>
<td>4.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1.063 585 954 470 43</td>
<td>3.30</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Table 2. Parameters of the Ti–Ti, Al–Al and the Ti-Al pair potentials in the BOP scheme for TiAl with \(c/a = 1.016\) (\(a = 4.005\) Å; \(c = 4.069\) Å). Note that the potential for Ti–Ti is in the case of Ti–Al alloys cut off smoothly at \(R_{\text{cut}} = 4.5\) Å.
action such that \( N_d = 2.0, n_{\text{Ti-Ti}} = 3.6 \) and \( R_0^{\text{Ti-Ti}} = 0.9 \text{Å} \). The latter change is congruent with the fact that the nearest-neighbour Ti–Ti separation in TiAl is 2.832 Å while it is 2.95 Å in hcp Ti. However, we should note that the above change does not affect the energy ordering between the ground-state hcp Ti and the fcc and bcc structures; the fcc–hcp energy difference is 62 meV atom\(^{-1}\) while the bcc–hcp energy difference is 162 meV atom\(^{-1}\), which compares well with the full potential FP LMTO values (Nguyen-Manh et al. 1996) of 92 meV atom\(^{-1}\) and 128 meV atom\(^{-1}\) respectively. The dependences of the bond integrals on \( R \), evaluated according to equation (4) when using the above-mentioned parameters, are shown as solid curves in figure 1.

The parameters of the repulsive environmentally dependent term (equations (5) and (6)) were optimized such as to reproduce the two negative Cauchy pressures for the L1\(_0\) TiAl. To simplify the fitting, the cross-term parameters, namely \( B_{\text{Ti-Al}} \) and \( R_{\text{c-Ti-Al}} \), were set equal to the geometric and arithmetic averages respectively of the corresponding parameters for the elements Ti and Al. Thus only parameters for the environmental dependence of the Al–Al interaction needed to be determined. Using \( m = 2 \) and \( R_0^{\text{Al-Al}} = 0.25 \text{Å} \), the resulting Cauchy pressures for TiAl, calculated using the present BOPs, are \( C_{13} - C_{44} = -0.206 \text{eV Å}^{-3} \) and \( C_{12} - C_{66} = -0.045 \text{eV Å}^{-3} \) with the parameters of the environmentally dependent repulsive term for Al–Al summarized in table 1. For both Ti–Al and Al–Al, the expression for \( \lambda_i \) given by equation (6), was cut off at \( R_{ik} = 5.4 \text{Å} \), as for Ti–Ti; this cut-off is just beyond the third-nearest neighbours in TiAl. An analogous cut-off was introduced for the exponential term in equation (5). We should, however, note here that the obtained parameters should not be used to represent a real interatomic potential for elemental Al as we did not fit them with any physical property of pure Al in the fcc ground state. Also a realistic interatomic potential for Al will require the bond energy contribution coming from both s and p valence electrons rather than only the p contribution.

Finally, the pair potentials describing the Ti–Al and Al–Al interactions were constructed so as to fit for TiAl the cohesive energy, the lattice parameters \( a \) and \( c \), and the four remaining elastic constants, \( C_{11}, C_{33}, C_{44} \) and \( C_{66} \); the two other elastic constants are determined by the Cauchy pressures that had already been fitted. For the Ti–Ti pair potential we use the same potential as for pure Ti (table 2) but cut off at \( R_{\text{cut}} = 4.5 \text{Å} \) rather than 4.8 Å; this was again achieved by adding a polynomial which assures that no discontinuity occurs at \( R_{\text{cut}} \). This shorter cut-off was essential for attaining the correct energy difference between L1\(_0\) and B19 structures. Since the Ti–Ti pair potential was fixed, the Ti–Al and Al–Al pair potentials were constructed so as to fit the seven quantities listed above. This was carried out by using in equation (11) four splines for Al–Al and three splines for Ti–Al potentials. The corresponding spline coefficients \( A_{k}^{\text{Ti-Al}} \) and \( A_{k}^{\text{Al-Al}} \), as well as spline nodes \( R_{\text{c-Ti-Al}} \) and \( R_{\text{c-Al-Al}} \), are listed in table 2. The pair potentials for the Ti–Ti, Ti–Al and Al–Al interactions are shown in figure 2.

A comparison of experimental values of the cohesive energy, lattice parameters and elastic constants with those calculated using the constructed BOPs is presented in table 3. None of the calculated values differs from experiment by more than 10\%, which is very adequate agreement for our purposes. Since an important aspect of the present scheme is the ability to reproduce the negative Cauchy pressures in L1\(_0\) TiAl, different contributions to the two Cauchy pressures, defined by equations (7) and (8), are presented in table 4. This demonstrates clearly that the environmentally depen-
The bond-order potential for TiAl with $c/a = 1.0$

When $c/a \neq 1$ there is a mismatch across the lamellar interfaces other than ordered twins (see §4.3) and this is compensated by misfit dislocations (Kad and Hazzledine 1992), the separation of which is about 50 lattice spacings for $c/a = 1.016$ in L1$_0$ TiAl. While the period of such interfaces is the same as the separation of misfit dislocations, the region in between them is coherent and its structure is almost the same as if $c/a = 1$. Hence, the coherent regions of lamellar...
interfaces, the period of which is the same as that of the crystal planes parallel to the interface, can be studied assuming that \( c = a = \frac{1}{2} \). For this purpose, we have constructed another set of environmentally dependent BOPs for TiAl by modifying pair potentials describing the Ti–Al and Al–Al interactions so that the slightly different lattice parameters \( a = c = 4.0246 \text{ Å} \) are reproduced. This set of potentials uses the same bond-part and environmentally dependent term as for the case when \( c = a = 1.016 \) as well as the same Ti–Ti pair potential. The new fitting parameters for the Ti–Al and Al–Al pair potentials are listed in table 5 and the cohesive energy, lattice parameters and elastic constants calculated using the BOPs for \( c = a = 1.016 \) are presented in table 3. Corresponding contributions to the Cauchy pressures, defined by equations (7) and (8), which are now different owing to different values of \( a \) and \( c \), are presented in table 4. It is again seen that the environmentally dependent term gives the negative contributions resulting in the negative sign of the predicted Cauchy pressures.

§4. Testing of the TiAl bond-order potential

4.1. Bulk properties

The BOP for TiAl was constructed by fitting certain properties of the equilibrium L1₀ structure. Hence, it is important to test the applicability of this potential to

<table>
<thead>
<tr>
<th>Cauchy pressure (eV Å⁻³)</th>
<th>BOP ((c/a = 1.016))</th>
<th>BOP ((c/a = 1.000))</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C_{13}^{\text{bond}} - C_{44}^{\text{bond}} )</td>
<td>0.056</td>
<td>0.093</td>
<td>—</td>
</tr>
<tr>
<td>( C_{13}^{\text{env}} - C_{44}^{\text{env}} )</td>
<td>-0.479</td>
<td>-0.487</td>
<td>—</td>
</tr>
<tr>
<td>( \frac{1}{2} (\sigma_{11}^{\text{bond}} + \sigma_{33}^{\text{bond}}) )</td>
<td>0.251</td>
<td>0.249</td>
<td>—</td>
</tr>
<tr>
<td>( \frac{1}{2} (\sigma_{11}^{\text{env}} + \sigma_{33}^{\text{env}}) )</td>
<td>-0.034</td>
<td>-0.035</td>
<td>—</td>
</tr>
<tr>
<td>( C_{13} - C_{44} )</td>
<td>-0.206</td>
<td>-0.180</td>
<td>-0.213</td>
</tr>
<tr>
<td>( C_{12}^{\text{bond}} - C_{66}^{\text{bond}} )</td>
<td>0.190</td>
<td>0.161</td>
<td>—</td>
</tr>
<tr>
<td>( C_{12}^{\text{env}} - C_{66}^{\text{env}} )</td>
<td>-0.504</td>
<td>-0.495</td>
<td>—</td>
</tr>
<tr>
<td>( \frac{1}{2} \sigma_{11}^{\text{bond}} )</td>
<td>0.306</td>
<td>0.297</td>
<td>—</td>
</tr>
<tr>
<td>( \frac{1}{2} \sigma_{11}^{\text{env}} )</td>
<td>-0.038</td>
<td>-0.037</td>
<td>—</td>
</tr>
<tr>
<td>( C_{12} - C_{66} )</td>
<td>-0.046</td>
<td>-0.074</td>
<td>-0.040</td>
</tr>
</tbody>
</table>

Table 5. Parameters of the Al–Al and the Ti–Al pair potentials in the BOP for TiAl with ideal \( c/a = 1.0 \) (\( a = c = 4.0246 \text{ Å} \)).

<table>
<thead>
<tr>
<th>( k )</th>
<th>( A_{k}^{\text{Al–Al}} ) (eV Å⁻³)</th>
<th>( R_{k}^{\text{Al–Al}} ) (eV Å⁻³)</th>
<th>( A_{k}^{\text{Ti–Al}} ) (eV Å⁻³)</th>
<th>( R_{k}^{\text{Ti–Al}} ) (eV Å⁻³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-0.198 019 179 053 65</td>
<td>5.30</td>
<td>-0.206 009 267 354 81</td>
<td>5.30</td>
</tr>
<tr>
<td>2</td>
<td>0.347 094 296 675 75</td>
<td>5.10</td>
<td>0.269 210 725 474 04</td>
<td>5.20</td>
</tr>
<tr>
<td>3</td>
<td>25.414 328 987 591 22</td>
<td>3.00</td>
<td>2.397 593 140 492 79</td>
<td>3.00</td>
</tr>
<tr>
<td>4</td>
<td>-61.739 136 695 785 97</td>
<td>2.90</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
atomic configurations with environments very different from that encountered in the ground-state L1_0 lattice. Our first calculation tests the stability of the L1_0 structure with respect to large homogeneous strain. This has been adhered by computing the binding energy as a function of homogeneous expansions and contractions of the two lattice parameters \(a\) and \(c\) by \(\pm 20\%\). The resulting energy surface, which is shown in terms of the contour map in figure 3, possesses only one minimum, at the fitted equilibrium values of \(a\) and \(c\). Hence, within the tested deformation range, the potential does not lead to any instabilities or unphysical metastable configurations for non-uniform expansions or contractions of the lattice.

Our second calculation tests the relative order of different structures at the same composition as TiAl. The BOP predicts the ordering from L1_0 \(\rightarrow\) B19 \(\rightarrow\) B2 \(\rightarrow\) B1 in agreement with \textit{ab-initio} calculations (Nguyen-Manh \textit{et al.} 1995, Nguyen-Manh and Pettifor 1999b). In addition, we have performed studies of tetragonal, trigonal and hexagonal transformation paths between the above structures (Nguyen-Manh \textit{et al.} 1996, Sob \textit{et al.} 1997, Paidar \textit{et al.} 1999, Nguyen-Manh and Pettifor 1999a). Results of these calculations, which have been given by Znam \textit{et al.} (2000) and Znam (2001), are in a satisfactory agreement with calculations performed using the \textit{ab-initio} FLAPW method (Paidar \textit{et al.} 1999).

Our final set of calculations tests the transferability of constructed BOPs for TiAl to the 3:1 stoichiometry of Ti_3Al, which crystallizes in the D0_{19} structure. Table 6 shows the comparison between prediction and experimental (Tanaka \textit{et al.} 1996b) and DFT-based calculated (Fu \textit{et al.} 1995) cohesive energy and elastic constants. The

![Figure 3. Energy surface (in electronvolts per atom) for large homogeneous deformation of the TiAl unit cell.](image-url)
agreement is very satisfactory considering that the titanium aluminide BOPs were developed by fitting to the alloy with the 1:1 stoichiometry. We have also calculated the energy difference between the two competing close packed structures: hexagonal D0_{19} and cubic L1_2 and we find that L1_2 is predicted to be 4.2 meV atom^{-1} higher than D0_{19}. This compares very well with the ab-initio calculated energy difference of 10 meV atom^{-1}.

4.2. γ surface for \{111\} planes and energies of stacking-fault-like defects

Since close-packed \{111\} planes are the slip and twinning planes in TiAl, the next important test of the BOPs is investigation of shearing along these planes and study of possible stacking-fault-like defects that participate in dissociation of dislocations on these planes. The stacking of three adjacent (111) planes in the L1_0 structure is shown in figure 4. In this figure the vectors indicate three stacking-fault-like defects, formed by shifting the top layer (largest circles) with respect to the lower layers (small and intermediate circles) that are commonly assumed to exist on these planes. These are the antiphase domain boundary (APB) with the displacement \( \frac{1}{2}[101] \), complex stacking fault (CSF) with the displacement \( \frac{1}{2}[211] \) and the superlattice intrinsic stacking fault (SISF) with the displacement \( \frac{1}{2}[112] \). The stability of these faults, as well the existence of other faults, can be investigated most comprehensively using the concept of the γ surface, first introduced when searching for possible stacking faults in bcc metals (Vitek 1968). This surface is the plot of the energy of faults produced by various relative displacements of the two parts of a crystal cut along a chosen crystallographic plane. The local minima on this surface determine the displacement vectors of possible metastable stacking-fault-like defects, and the values of the energy at these minima are the energies of these faults. The γ surface can be calculated relatively easily since the periodicity of the plane of the cut can be utilized and only relaxation perpendicular to the fault has to be carried out; no relaxation parallel to the fault is permitted (for more details see Duesbery and Richardson (1991) and Vitek (1992)). We have, therefore, employed the constructed BOPs to calculate the (111) γ surface using the simulation block consisting of 60 relaxed atoms. The result of this calculation is shown in figure 5 as a contour plot.

<table>
<thead>
<tr>
<th></th>
<th>BOP calculations</th>
<th>DFT</th>
<th>Experiment</th>
</tr>
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<tbody>
<tr>
<td>( a (\text{Å}) )</td>
<td>5.568</td>
<td>5.640</td>
<td>5.780</td>
</tr>
<tr>
<td>( c (\text{Å}) )</td>
<td>4.634</td>
<td>4.568</td>
<td>4.647</td>
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<tr>
<td>( c/a )</td>
<td>0.832</td>
<td>0.810</td>
<td>0.804</td>
</tr>
<tr>
<td>Cohesive energy (eV atom^{-1})</td>
<td>4.657</td>
<td>5.978</td>
<td>4.744</td>
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<tr>
<td>( C_{11} (\text{eV Å^{-2}}) )</td>
<td>1.606</td>
<td>1.380</td>
<td>1.142</td>
</tr>
<tr>
<td>( C_{12} (\text{eV Å^{-2}}) )</td>
<td>0.896</td>
<td>0.433</td>
<td>0.556</td>
</tr>
<tr>
<td>( C_{13} (\text{eV Å^{-2}}) )</td>
<td>0.476</td>
<td>0.530</td>
<td>0.391</td>
</tr>
<tr>
<td>( C_{33} (\text{eV Å^{-2}}) )</td>
<td>1.822</td>
<td>1.485</td>
<td>1.404</td>
</tr>
<tr>
<td>( C_{44} (\text{eV Å^{-2}}) )</td>
<td>0.282</td>
<td>0.431</td>
<td>0.400</td>
</tr>
<tr>
<td>( C_{66} (\text{eV Å^{-2}}) )</td>
<td>0.355</td>
<td>0.468</td>
<td>0.293</td>
</tr>
</tbody>
</table>
Figure 4. Three (111) planes of the L1₀ structure. The atoms belonging to three adjacent atomic planes are distinguished by the size of the circles, the largest being from the top plane. The two different atomic species are depicted by open and full circles respectively. The three metastable stacking-fault-like defects, APB, CSF and SISF, are indicated by white arrows.

Figure 5. $\gamma$ surface for (111) plane in millijoules per square metre presented as a contour plot. Small full circles designate the points corresponding to the ideal crystal.
The first important finding is that the $\gamma$ surface is everywhere positive so that shearing along the (111) plane does not lead to any instabilities with respect to the ideal lattice. The three minima seen on this surface correspond to the three stacking-fault-type defects described below. The energies of these faults, calculated using BOPs, are compared in table 7 with those evaluated by two different \textit{ab-initio} methods, FLAPW (Ehmann and Fähnle 1998) and FP LMTO (Vitek \textit{et al.} 1997b) as well as with earlier studies that employed central-force many-body potentials of the FS-type potential (Girshick and Vitek 1995, Vitek \textit{et al.} 1997a) and the EAM (Rao \textit{et al.} 1991, Simmons \textit{et al.} 1993, Farkas 1994, Simmons \textit{et al.} 1997, Panova and Farkas 1998). The agreement between the BOP and \textit{ab-initio} values is reasonably good; in particular, the relatively high energy of the SISF is reproduced correctly. In contrast, the FS potential is very short range, cut off close to the third neighbours, the contribution of which is then very small. The EAM-type potentials are all cut off between fourth- and fifth-nearest neighbours so that contribution of the third (and possible fourth) neighbours may be significant. Thus potentials denoted P2 and P3, constructed by Simmons \textit{et al.} (1993, 1997), lead to high values of the SISF energy but at the expense of unphysically strong interactions of third neighbours and associated poor reproduction of elastic constants. However, these potentials were developed with the aim of investigating the effect of the APB, CSF and SISF energies on the core structures of dislocations in the L1$_0$ structure rather than to obtain a realistic description of atomic interaction in TiAl. For the EAM-type potentials developed specifically for TiAl, namely those constructed by Farkas (1994) and the P1 potential constructed by Rao \textit{et al.} (1991) (see also Simmons \textit{et al.} (1993, 1997)), the high value of the SISF energy predicted by \textit{ab-initio} calculations cannot be obtained.

<table>
<thead>
<tr>
<th>Energy (mJ m$^{-2}$)</th>
</tr>
</thead>
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<tr>
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<tr>
<td>BOPs</td>
</tr>
<tr>
<td>FLAPW</td>
</tr>
<tr>
<td>FP LMTO</td>
</tr>
<tr>
<td>FS</td>
</tr>
<tr>
<td>EAM (Farkas 1994)</td>
</tr>
<tr>
<td>P1</td>
</tr>
<tr>
<td>P2</td>
</tr>
<tr>
<td>P3</td>
</tr>
</tbody>
</table>

Table 7. Energies of stacking-fault like defects (APB, CSF and SISF) on the (111) plane and of the ordered twin calculated using the BOP with $c/a = 1.016$ and interfacial energies of the 120° rotational fault and pseudotwin calculated using the BOPs with $c/a = 1.0$. The BOP predictions are compared with two different \textit{ab-initio} calculations, calculations employing the FS-type potentials (Vitek \textit{et al.} 1997a) and the EAM potentials. The latter are potentials constructed by Farkas (1994) (see also Panova and Farkas (1998)) and three different EAM-type potentials developed by Rao \textit{et al.} (1991), denoted P1, P2 and P3 (see also Simmons \textit{et al.} (1993, 1997)). For more details, see text.
The relatively high energy of the SISF, obtained using the constructed short-range BOP, results principally from the change in the bond energy due to the angular dependence in the bond order (Pettifor et al. 1995). It should be noted that, while the metastability of the SISF is guaranteed by the symmetry of the $\text{L}_1$ structure, this is not the case for the APB and CSF (for example Paidar and Vitek 2002). Indeed, the \textit{ab-initio} calculated $\gamma$ surface (Vitek et al. 1997b, Ehmann and Fähnle 1998) does not show a minimum corresponding to the APB but only an inflection. On the other hand, the $\gamma$ surface calculated using the present BOPs displays a shallow minimum corresponding to the APB. However, this subtle difference in the $\gamma$ surface is not significant when considering dislocation dissociation as explained further in $\S$ 5.

4.3. \textit{Energies of lamellar interfaces}

In lamellar TiAl-based alloys, whether in polycrystalline form or as polysynthetically twinned single crystals (Fujiwara et al. 1990), there are three variants of the twin-related $\gamma-\gamma$ interfaces (Feng et al. 1988, Schwartz and Sastry 1989, Inui et al. 1992a,b, Yamaguchi et al. 1996, 2000). They are

(i) ordered twins in which the [1\bar{1}0] direction of the matrix is antiparallel to the [1\bar{1}0] direction of the twin,
(ii) 120° rotational faults for which the [1\bar{1}0] direction of the matrix is parallel to the [1\bar{1}0] direction of the twin and
(iii) pseudotwins for which the [1\bar{1}0] direction of the matrix is antiparallel to the [1\bar{1}0] direction of the twin.

Furthermore, the ordered twin with additional APB was observed (Ricolleau et al. 1994) and studied in details employing high-resolution electron microscopy and the \textit{ab-initio} FP LMTO method by Siegl et al. 1997. Using the constructed BOPs we calculated energies of these interfaces with fully relaxed atomic structures. The results are presented in table 7 where they are compared with two different \textit{ab-initio} calculations as well as calculations employing FS-type potentials and for the ordered twin the EAM potential constructed by Farkas (1994). Because $c/a = 1.016$ for the [1\bar{1}0] vectors are 1.0085 times longer than the [1\bar{1}0] TiAl and this results in a misfit at the 120° rotational fault and the pseudotwin. In order to avoid this misfit, these two interfaces were modelled using the BOPs constructed for the ideal $c/a = 1$ ($\S$ 3.2); the ordered twin, both without and with an APB, was modelled with BOPs corresponding to $c/a = 1.016$.

The agreement with the \textit{ab-initio} calculations is very satisfactory. The case of the ordered twin again emphasizes the importance of directional bonding. The very low FS value, and relatively low value obtained within the EAM, have their roots, as in the case of the SISF, in the fact that the first- and second-nearest-neighbour separations are almost the same as in the ideal $\text{L}_1$ lattice. The present BOP predicts the ratios of the energies of the twin, the 120° rotational fault and the pseudotwin to be 1:4.1:4.2 which compares favourably with the results of \textit{ab initio} calculations, particularly the FLAPW method that predicts 1:4.5:4.2, as well as with the experimental values 1:5.8:6.7 deduced from atomic force microscopy (AFM) measurements (Lu et al. 1996).

4.4. \textit{Point defects}

Finally, we have calculated the energies associated with the formation of point defects in TiAl, including vacancies and antisites at both the Ti and the Al sites. It is

\begin{itemize}
\item The relatively high energy of the SISF, obtained using the constructed short-range BOP, results principally from the change in the bond energy due to the angular dependence in the bond order (Pettifor et al. 1995).
\item It should be noted that, while the metastability of the SISF is guaranteed by the symmetry of the $\text{L}_1$ structure, this is not the case for the APB and CSF (for example Paidar and Vitek 2002).
\item Indeed, the \textit{ab-initio} calculated $\gamma$ surface (Vitek et al. 1997b, Ehmann and Fähnle 1998) does not show a minimum corresponding to the APB but only an inflection. On the other hand, the $\gamma$ surface calculated using the present BOPs displays a shallow minimum corresponding to the APB. However, this subtle difference in the $\gamma$ surface is not significant when considering dislocation dissociation as explained further in $\S$ 5.
\end{itemize}

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(ii) 120° rotational faults for which the [1\bar{1}0] direction of the matrix is parallel to the [1\bar{1}0] direction of the twin and
(iii) pseudotwins for which the [1\bar{1}0] direction of the matrix is antiparallel to the [1\bar{1}0] direction of the twin.

Furthermore, the ordered twin with additional APB was observed (Ricolleau et al. 1994) and studied in details employing high-resolution electron microscopy and the \textit{ab-initio} FP LMTO method by Siegl et al. 1997. Using the constructed BOPs we calculated energies of these interfaces with fully relaxed atomic structures. The results are presented in table 7 where they are compared with two different \textit{ab-initio} calculations as well as calculations employing FS-type potentials and for the ordered twin the EAM potential constructed by Farkas (1994). Because $c/a = 1.016$ for the [1\bar{1}0] vectors are 1.0085 times longer than the [1\bar{1}0] TiAl and this results in a misfit at the 120° rotational fault and the pseudotwin. In order to avoid this misfit, these two interfaces were modelled using the BOPs constructed for the ideal $c/a = 1$ ($\S$ 3.2); the ordered twin, both without and with an APB, was modelled with BOPs corresponding to $c/a = 1.016$.

The agreement with the \textit{ab-initio} calculations is very satisfactory. The case of the ordered twin again emphasizes the importance of directional bonding. The very low FS value, and relatively low value obtained within the EAM, have their roots, as in

The relatively high energy of the SISF, obtained using the constructed short-range BOP, results principally from the change in the bond energy due to the angular dependence in the bond order (Pettifor et al. 1995). It should be noted that, while the metastability of the SISF is guaranteed by the symmetry of the $\text{L}_1$ structure, this is not the case for the APB and CSF (for example Paidar and Vitek 2002). Indeed, the \textit{ab-initio} calculated $\gamma$ surface (Vitek et al. 1997b, Ehmann and Fähnle 1998) does not show a minimum corresponding to the APB but only an inflection. On the other hand, the $\gamma$ surface calculated using the present BOPs displays a shallow minimum corresponding to the APB. However, this subtle difference in the $\gamma$ surface is not significant when considering dislocation dissociation as explained further in $\S$ 5.

4.3. \textit{Energies of lamellar interfaces}

In lamellar TiAl-based alloys, whether in polycrystalline form or as polysynthetically twinned single crystals (Fujiwara et al. 1990), there are three variants of the twin-related $\gamma-\gamma$ interfaces (Feng et al. 1988, Schwartz and Sastry 1989, Inui et al. 1992a,b, Yamaguchi et al. 1996, 2000). They are

(i) ordered twins in which the [1\bar{1}0] direction of the matrix is antiparallel to the [1\bar{1}0] direction of the twin,
(ii) 120° rotational faults for which the [1\bar{1}0] direction of the matrix is parallel to the [1\bar{1}0] direction of the twin and
(iii) pseudotwins for which the [1\bar{1}0] direction of the matrix is antiparallel to the [1\bar{1}0] direction of the twin.

Furthermore, the ordered twin with additional APB was observed (Ricolleau et al. 1994) and studied in details employing high-resolution electron microscopy and the \textit{ab-initio} FP LMTO method by Siegl et al. 1997. Using the constructed BOPs we calculated energies of these interfaces with fully relaxed atomic structures. The results are presented in table 7 where they are compared with two different \textit{ab-initio} calculations as well as calculations employing FS-type potentials and for the ordered twin the EAM potential constructed by Farkas (1994). Because $c/a = 1.016$ for the [1\bar{1}0] vectors are 1.0085 times longer than the [1\bar{1}0] TiAl and this results in a misfit at the 120° rotational fault and the pseudotwin. In order to avoid this misfit, these two interfaces were modelled using the BOPs constructed for the ideal $c/a = 1$ ($\S$ 3.2); the ordered twin, both without and with an APB, was modelled with BOPs corresponding to $c/a = 1.016$.

The agreement with the \textit{ab-initio} calculations is very satisfactory. The case of the ordered twin again emphasizes the importance of directional bonding. The very low FS value, and relatively low value obtained within the EAM, have their roots, as in the case of the SISF, in the fact that the first- and second-nearest-neighbour separations are almost the same as in the ideal $\text{L}_1$ lattice. The present BOP predicts the ratios of the energies of the twin, the 120° rotational fault and the pseudotwin to be 1:4.1:4.2 which compares favourably with the results of \textit{ab initio} calculations, particularly the FLAPW method that predicts 1:4.5:4.2, as well as with the experimental values 1:5.8:6.7 deduced from atomic force microscopy (AFM) measurements (Lu et al. 1996).

4.4. \textit{Point defects}

Finally, we have calculated the energies associated with the formation of point defects in TiAl, including vacancies and antisites at both the Ti and the Al sites. It is
now well recognized that the problem of calculating point defects in ordered alloys with two (or more) types of species is not trivial even for the simple stoichiometric case (Hagen and Finnis 1998). Here we have followed the statistical approach which introduces the concept of the ‘raw’ energy of the point defects (Woodward et al. 1998, Mishin and Herzig 2000). This is defined as the total change in the energy of the block used in the simulation when the defect (vacancy, antisite, etc.) was introduced and the block relaxed, while the number of lattice sites was kept fixed. These quantities are obtained directly from atomistic simulations and can be used to evaluate directly the energies of defects that do not change the stoichiometry of the TiAl compound. These are the exchange defects, Al → Ti and Ti → Al, the double vacancy on Ti and Al sites, two Ti vacancies accompanied by the antisite Ti → Al and two Al vacancies accompanied by the antisite Al → Ti. When $\epsilon_{\text{coh}}$ denotes the cohesive energy per atom, $\epsilon_{\text{raw}}^{\text{AL}}$ and $\epsilon_{\text{raw}}^{\text{VTI}}$, the raw energies of the Al and Ti vacancies respectively, and $\epsilon_{\text{AL} \rightarrow \text{Ti}}^{\text{raw}}$ and $\epsilon_{\text{Ti} \rightarrow \text{Al}}^{\text{raw}}$ the raw energies of antisites respectively, the energies of these four defects that preserve the stoichiometry are (Woodward et al. 1998, Mishin and Herzig 2000)

- exchange defect: $\epsilon_{\text{AL} \rightarrow \text{Ti}}^{\text{raw}} + \epsilon_{\text{Ti} \rightarrow \text{AL}}^{\text{raw}}$,
- double vacancy: $2\epsilon_{\text{coh}} + \epsilon_{\text{raw}}^{\text{VAL}} + \epsilon_{\text{raw}}^{\text{VTI}}$,
- two vacancies and antisite: $2\epsilon_{\text{coh}} + 2\epsilon_{\text{VTI}}^{\text{raw}} + \epsilon_{\text{Ti} \rightarrow \text{AL}}^{\text{raw}}$,
- two vacancies and antisite: $2\epsilon_{\text{coh}} + 2\epsilon_{\text{VAL}}^{\text{raw}} + \epsilon_{\text{Al} \rightarrow \text{Ti}}^{\text{raw}}$.

Furthermore, the effective formation energies $\epsilon_{\text{eff}}$, which depend on the concentrations of species forming the alloy, can be defined via statistical mechanics considerations so that the concentrations of the corresponding point defects are then proportional to exp($-\epsilon_{\text{eff}}/k_B T$) (Hagen and Finnis 1998, Woodward et al. 1998, Mishin and Herzig 2000). Following Mishin and Herzig (2000) the effective formation energies of vacancies at the Al and Ti sites in stoichiometric TiAl are

$$
\epsilon_{\text{eff}}^{\text{VAl}} = \epsilon_0 + \epsilon_{\text{raw}}^{\text{VAl}} + \frac{1}{4} (\epsilon_{\text{AL} \rightarrow \text{Ti}}^{\text{raw}} - \epsilon_{\text{Ti} \rightarrow \text{Al}}^{\text{raw}}),
$$

$$
\epsilon_{\text{eff}}^{\text{VTI}} = \epsilon_0 + \epsilon_{\text{raw}}^{\text{VTI}} + \frac{1}{4} (\epsilon_{\text{Ti} \rightarrow \text{AL}}^{\text{raw}} - \epsilon_{\text{AL} \rightarrow \text{Ti}}^{\text{raw}}),
$$

(12)

and the effective antisite formation energies are

$$
\epsilon_{\text{eff}}^{\text{Ti} \rightarrow \text{Al}} = \frac{1}{2} (\epsilon_{\text{Ti} \rightarrow \text{AL}}^{\text{raw}} + \epsilon_{\text{AL} \rightarrow \text{Ti}}^{\text{raw}}),
$$

$$
\epsilon_{\text{eff}}^{\text{Al} \rightarrow \text{Ti}} = \frac{1}{2} (\epsilon_{\text{AL} \rightarrow \text{Ti}}^{\text{raw}} + \epsilon_{\text{Ti} \rightarrow \text{AL}}^{\text{raw}}).
$$

(13)

Table 8 compares the results of calculations of the energies of stoichiometry preserving defects and effective formation energies of vacancies and antisites cal-

<table>
<thead>
<tr>
<th>Energy (eV)</th>
<th>$\epsilon_{\text{VAl}}^{\text{eff}}$ (eV)</th>
<th>$\epsilon_{\text{VTI}}^{\text{eff}}$ (eV)</th>
<th>$\epsilon_{\text{AL} \rightarrow \text{Ti}}^{\text{eff}}$ (eV)</th>
<th>Exchange defect</th>
<th>Double vacancy</th>
<th>2 Ti vacancies + antisite</th>
<th>2 Al vacancies + antisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOPs</td>
<td>1.05</td>
<td>1.28</td>
<td>0.82</td>
<td>1.65</td>
<td>2.33</td>
<td>2.92</td>
<td>3.38</td>
</tr>
<tr>
<td>Ab-initio method</td>
<td>1.59</td>
<td>1.99</td>
<td>0.60</td>
<td>1.20</td>
<td>3.58</td>
<td>3.78</td>
<td>4.59</td>
</tr>
<tr>
<td>EAM</td>
<td>1.15</td>
<td>1.41</td>
<td>0.44</td>
<td>0.88</td>
<td>2.56</td>
<td>2.74</td>
<td>3.25</td>
</tr>
</tbody>
</table>

Table 8. Effective formation energies of vacancies and antisites and energies of stoichiometry preserving defects calculated with BOPs for TiAl, with the ab-initio method by Woodward et al. (1998) and by Mishin and Herzig (2000) using the EAM.
culated using the constructed BOPs for TiAl with the calculations of Woodward (1998) who employed an ab-initio method and those of Mishin and Herzig (2000) who used the EAM. In all these calculations the atomic positions were fully relaxed. As can be seen from this table, all the calculations show the same ordering of the energies. However, both the BOP and the EAM give generally lower values of the energies than those found in the ab-initio calculations, which may be related to the completeness of atomic relaxations.

§5. Conclusions

(i) We have presented a general formalism for developing BOPs for binary intermetallic compounds that consist of transition and sp-valent elements. In this paper we applied this formalism to TiAl with the tetragonal L1₀ structure. The most important new feature of the present scheme is that the binding energy is composed not only of the attractive bond part and the repulsive term described by a pair potential but also an additional environmentally dependent contribution reflecting the strong core repulsion by the valence sp electrons in transition metals and their alloys. This term, represented by a many-body central-force potential of Yukawa type, allows us to reproduce the negative Cauchy pressures observed in many intermetallic compounds including TiAl. For the bond contribution, we have used the TB pd approximation in which d–d, p–p and d–p bond integrals have been deduced from the first-principles non-canonical screened LMTO method. However, no explicit environmentally dependent screening of the bond integrals is needed in TiAl owing to their short-range nature in close-packed structures.

(ii) The fitting procedure is sequential, fitting first the bond part, using only the data obtained from DFT-based ab-initio calculations, followed by construction of the environmentally dependent repulsive term so as to reproduce Cauchy pressures, and finally determining parameters of the pair potential by fitting the cohesive energies, the equilibrium lattice parameters and remaining elastic constants. Each of these contributions can be separated into three parts that correspond to Ti–Ti, Al–Al and Ti–Al interactions. However, no physical property of pure Al in the fcc ground state was fitted when constructing the potentials and thus the Al–Al interaction should not be used to represent a BOP for elemental aluminium. In the case of Ti–Ti the original fitting was to properties of hexagonal Ti but these interactions were slightly modified when determining Ti–Al interactions, as described in §3. Hence, Ti–Ti interactions employed for TiAl, the parameters of which are summarized in tables 1 and 2 and in the text, should also not be used to represent the BOP for elemental Ti. The BOP for pure Ti, which includes the environmentally dependent contribution to the binding energy, will be published elsewhere.

(iii) A remarkable property of the BOPs constructed for TiAl is their excellent transferability to 3:1 stoichiometry of Ti₃Al. The potentials predict correctly that the most stable structure is hexagonal D₀₁₀, give cohesive energies and lattice parameters very close to the experimental values and predict an elastic constant that compare reasonably well with those
calculated by the \textit{ab-initio} method. This is principally due to the transferability of the screened bond integrals within close-packed structures. Thus the constructed BOPs can be used not only for 1:1 stoichiometry of TiAl but for stoichiometries corresponding to different higher contents of Ti, albeit not for pure Ti. Furthermore, the potentials predict the relative stability order of different structures at the same composition as for TiAl from L1\textsubscript{0} \rightarrow B19 \rightarrow B2 \rightarrow B1, in agreement with \textit{ab-initio} calculations.

(iv) The mechanical stability of the L1\textsubscript{0} structure when employing the constructed BOPs has been tested by applying homogeneous expansions and contractions and by studying three distinct transformation paths. These calculations demonstrate that the L1\textsubscript{0} structure is stable with respect to large deformations.

(v) The most important test related to the plastic properties of L1\textsubscript{0} TiAl is the calculation of the $\gamma$ surface for the $\{111\}$ planes which are the slip and twinning planes. This calculation demonstrates that shearing along these planes does not lead to any instabilities and suggest metastability of three commonly assumed stacking-fault-like defects, APB, CSF and SISF, on these planes. The calculated energies of these faults are in a very good agreement with those evaluated by \textit{ab-initio} methods. This is particularly remarkable in the case of the SISF, the high energy of which arises owing to the angular dependence of atomic interactions that is correctly accounted for in the present scheme. However, a disparity between \textit{ab-initio} calculations and calculations using BOP occurs concerning the stability of the APB. The latter suggest that the APB is not metastable since only an inflection rather than a minimum on the $\gamma$ surface is found for the displacement corresponding to the APB (Vitek \textit{et al.} 1997b, Ehmann and Fähnle 1998). The APB may play a role when considering possible dissociation of the [101] superdislocation on the (111) plane. When this fault is stable, this superdislocation may dissociate into two superpartials with the Burgers vectors $\frac{1}{2}[101]$ joined by the APB. On the other hand, if the APB is unstable and the $\gamma$ surface possesses only an inflection a core spreading with two distinct peaks, separated by two or three lattice spacings, can be expected (Vitek \textit{et al.} 1972, Vitek 1992, Duesbery \textit{et al.} 2002). Yet, since the energy of the metastable APB found using the BOP is very high, the separation of the superpartials will be only a few lattice spacings and thus the two cases will be almost indistinguishable. However, an alternative is that, when the APB energy is very high and/or the APB is not metastable, the dissociation of the [101] superdislocation will involve the SISF and CSF that possess lower energies. This has, indeed, been found in the preliminary atomistic studies of the core of the superdislocation (Znam 2001).

(vi) Finally, three distinct $\gamma-\gamma$ interfaces found in the lamellar TiAl and point defects composed of vacancies and antisites were studied using the constructed BOPs. In the former case the ratios of energies of the ordered twin, 120° rotational fault and pseudotwin are in good agreement with \textit{ab-initio} data and with measurements using AFM. In the latter case the agreement with available \textit{ab-initio} calculations is only qualitative in that the orders of energies of different point defects are the same in both cases.
ACKNOWLEDGEMENTS

This research was supported in part by the National Science Foundation grant DMR99-81023 (S.Z. and V.V.), US Department of Energy, Basic Energy Sciences grant DE-FG02-98ER45702 (S.Z., V.V. and D.N.M.) and by Sanyo Electric Co. (D.N.M. and D.G.P.). The computations have been performed in part at the Materials Modelling Laboratory, Department of Materials, University of Oxford, on the Hewlett-Packard Exemplar computer which was jointly funded by Hewlett-Packard and Higher Education Funding Council of England under the Joint Equipment Research Initiative scheme. The authors acknowledge stimulating discussions with O. K. Andersen, M. Aoki, D. Dimiduk, M. Fähnle, H. Inui, Y. W. Kim, M. Mrovec, H. Nakamura, Y. Mishin, V. Paidar, M. Sob, K. Tanaka, P. Veyssière, C. Woodward and M. Yamaguchi. We also thank R. Porizek for his help in preparing this paper.

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