Modeling and simulation of martensitic phase transitions with a triple point

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Abstract

A framework for modeling complex global energy landscapes in a piecewise manner is presented. Specifically, a class of strain-dependent energy functions is derived for the triple point of Zirconia (ZrO\textsubscript{2}), where tetragonal, orthorhombic (orthol) and monoclinic phases are stable. A simple two-dimensional framework is presented to deal with this symmetry breaking. An explicit energy is then fitted to the available elastic moduli of Zirconia in this two-dimensional setting. First, we use the orbit space method to deal with symmetry constraints in an easy way. Second, we introduce a modular (piecewise) approach to reproduce or model elastic moduli, energy barriers and other characteristics independently of each other in a sequence of local steps. This allows for more general results than the classical Landau theory (understood in the sense that the energy is a polynomial of invariant polynomials). The class of functions considered here is strictly larger. Finite-Element simulations for the energy constructed here demonstrate the pattern formation in Zirconia at the triple point.

Key words: A. Microstructures, A. Phase transformations, B. Elastic Material
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1 Introduction

This paper provides a framework for modeling complex energetic landscapes, such as atomistic potentials or energies describing materials that undergo phase transitions. Until recently, only a few physical parameters (such as elastic moduli) were known in these cases and a simple polynomial interpolation scheme was found sufficient to fit this data. However, \textit{ab initio} calculations and improved experimental techniques give a considerable wealth of data that cannot be matched easily by a polynomial approach. We present a simple framework to model these energetic landscapes, accounting for symmetry constraints and fitting a greater potential number of parameters. In particular, our framework has scope to fit important physical quantities like energy barriers, which may be difficult to resolve correctly by a polynomial approach.

We choose to demonstrate the modeling framework with Zirconia ($\text{ZrO}_2$) as a nontrivial example. From a modeling viewpoint, one of the specific difficulties of Zirconia (as well as any other material undergoing phase transformations) is its complex energy landscape: it is invariant under the high symmetry point group in the space of symmetric strains. We propose a theoretical framework as an (isothermal) phenomenological energy density for the tetragonal-orthorhombic (orthoI)-monoclinic (t-o-m) triple point of Zirconia using piecewise functions. Numerical simulations demonstrate the feasibility of this approach. The flexibility of such a triple point material is compared to that of a two phase solid. Modeling and simulation of martensitic transformations, i.e., diffusion-less first-order solid-solid transformations, is known to be demanding even for two-phase materials (Luskin, 1996; Swart and Holmes, 1992; Reid and Gooding, 1997). We are not aware of comparable simulations of a triple point material.

Fadda et al. (2002) use the ansatz of lowest order invariant polynomials to obtain an energy function and fit most of the elastic moduli. They show that it is impossible to fit all elastic moduli of the tetragonal and the monoclinic phase accurately within this framework. Two elastic moduli of the monoclinic phase, $C_{m25}^m$ and $C_{m35}^m$, are too high by an order of magnitude and by about 150% respectively. For this comparison, we have chosen the closest available experimental and theoretical data. (Elastic moduli for the orthorhombic phase were not considered; and no experimental data seem to be available here.)

This aspect again reflects the fact that lowest-order polynomials are often unsuitable as correct descriptions of the energetic landscape. Gooding et al. (1991) pointed out that the minimal set of order parameters may lead to unrealistically high estimates for the thermal activation energy. To determine the energy barrier correctly, they use non-symmetry-breaking order parameters or, more specifically, invariant polynomials of higher order. This approach is
often difficult and results in steeply growing energy functions. We introduce a related, yet novel approach to define elastic energies in terms of piecewise functions. Within the framework of piecewise defined functions, the task of fitting elastic moduli and other parameters is essentially that of solving local problems and appropriate interpolation.

As demonstrated below for Zirconia, an accurate fitting of the energy to given values for the elastic moduli of the different phases (tetragonal, monoclinic and orthorhombic) becomes a relatively simple task. Since the derived phenomenological energy will serve as input of the two-dimensional simulations in Section 4, we limit ourselves to a suitable plane describing the tetragonal-orthorhombic-monoclinic phase transition. Therefore, we can only fit the moduli visible in this plane. In particular, the moduli that cannot be fitted accurately with the lowest order polynomial ansatz are invisible. We point out, however, that the methods presented in Section 3 are also applicable in the three-dimensional context. Also, the framework presented here is, due to its locality, general enough to accommodate data obtained from \textit{ab initio} calculations, for example energy barriers. In this case, the representation of the energy will merely be substantially longer. We choose Zirconia as a suitable material for explaining the ideas, although admittedly the data from \textit{ab initio} calculations for Zirconia are not available.

The method of deriving energy functions described here is not only advantageous if physical data need to be fitted, but it may also be of interest from a theoretical point of view. The Landau-Ericksen theory (Landau, 1967; Ericksen, 1980) commonly used was originally designed for a \textit{local} analysis. There, the aim is to catch the structure of the energy in the vicinity of bifurcation points only. Polynomials have proven to be an appropriate choice. However, we aim to reconstruct the \textit{global} energy picture. In this case, there is no justification to rely on polynomials alone. Rather, the ideas we present appear as a natural extension of the original ideas put forward by Landau. Gluing together piecewise polynomials, as they appropriately describe the local picture of the energy landscape, leads to a global picture. From that point, the idea of defining the energy as a piecewise function seems to be quite natural.

We observe that a purely polynomial approach may result in further stable phases, as reported by Fadda et al. (2002) for an additional orthorhombic phase for Zirconia in a certain temperature regime. It is entirely plausible that an additional phase is just an artifact stemming from the rigidity of polynomials. It may well disappear in the piecewise framework described here. Since we focus on the isothermal situation around the triple point, we will not pursue this question further. The methods presented in Section 3 will facilitate such an investigation.

It is true that any flexibility gained by adopting this piecewise approach comes
at a price. First of all, there is a drop in smoothness from polynomials to the energy function derived here, which will only be $C^1$. In principle, one could use Hermite splines of an arbitrary order to obtain an arbitrarily smooth energy. For the simulations, a continuously differentiable function will suffice (see for example Balk et al. (2001); Huo and Müller (2003) for engineering and physics literature with piecewise defined $C^0$ or $C^1$ energy densities). In our numerical study of boundary value problems, no spurious effect stemming from the discontinuity in the elastic moduli were ever observed.

Secondly, the energy is not represented so compactly as a polynomial one. The class of functions considered here comprises the polynomials. One could express this in a fairly neat sense by using base functions (e.g., splines). We have no use for such expressions here, since we focus on the energy just as an input of the Finite Element simulation. The fact that the expression of the energy is lengthy is more or less irrelevant for such simulations. In Section 4, the simulations will show that the energy derived here is very well suited to scientific computations. Thirdly, the method implies a significant number of parameters. We minimize the arbitrary nature of choosing parameters by fitting the elastic moduli of the different variants and by interpolating through solving the biharmonic equation. In that way, only the parameters in the biharmonic equation determine the interpolation (e.g., energy barriers). Suitable variations of other parameters, such as the domain of the interpolation, do not change the qualitative behavior of the energy landscape.

We remark that these ideas not only apply to multiphase crystals, but also to much more complicated situations, for example, energetic landscapes arising in molecular dynamics. Applications of our presented ideas in that context will be an area of future research. Zirconia is chosen as a prototype of a material with a triple point, due to its relevance for applications. Extraordinary mechanical properties like high corrosion resistance and a melting point at high temperature make Zirconia a potentially attractive material in engineering ceramics. Zirconia exhibits several solid-solid phase transitions that are responsible for the internal formation of microstructures. The phase changes
are also the source of transformation toughening. That is considered a milestone in achieving high strength ceramics of high toughness. Zirconia is the most important toughening agent for ceramics. Yet the high pressure and temperature at the triple point (see Figure 1) render experimental investigations of the phase transformations difficult. Theoretical modeling and numerical simulations, as presented here, can provide valuable insights.

Zirconia also proves particularly challenging for the orbit space methods described in Section 3. The orthorhombic phases are much closer to the tetragonal phase than monoclinic ones. This scaling has to be resolved correctly.

The numerical simulations explore the pattern formation and nucleation in Zirconia. We study a dynamic theory of phase transformations in a two-dimensional elastic solid, where the phenomenological energy for Zirconia, as developed before, is used. The main purpose of the simulations is to show that, given the piecewise energy defined in Section 3, the three phases of Zirconia can be recovered correctly in a numerical setup. At the same time, a lowest-order polynomial energy fails to exhibit clearly distinguishable phases. That is due to the different heights of the energy barriers obtainable with this approach (Figure 4 and the simulations in 4.4).

A secondary theme of the simulation is to demonstrate the flexibility of a three-phase material, as opposed to a two-phase material. It is shown that the size of the boundary layer with high potential energy is significantly smaller for a three-phase material. This indicates higher flexibility of such a material (regarding the accommodation of boundary conditions). Moreover, it suggests that the set of recoverable strains might be larger for a three-phase material than for a comparable two-phase material.

The article is further organized as follows: in Section 2, it is shown how the phase transition can be analyzed in a two-dimensional framework; and in Section 3, an energy function is derived and fitted to the elastic moduli of the different phases. Numerical simulations using this energy are presented in Section 4. We close with a discussion in Section 5.

2 Planar phase transformation

We follow Truskinovsky and Zanzotto (2002) and consider a transformation path in Zirconia as joining the tetragonal phase and certain orthorhombic and monoclinic phases. We show that these phase transformations can be described as an in-plane transformation, thus motivating the restriction to two space dimensions in the simulations in Section 4.
Fig. 2. Tetragonal reference configuration. The axes $c_1$, $c_2$ and $c_3$ of rotations in the tetragonal point group are shown.

As usual, we take the high symmetry phase as reference configuration. (This is justified by the observation that one can define a so-called Ericksen-Pitteri neighborhood (Ericksen, 1980; Pitteri, 1984) of the lattice with the maximal symmetry in such a way that it comprises the lattices with a subgroup symmetry.) For Zirconia, the tetragonal phase, denoted $T_3$, is the high symmetry phase. To fix the notation, we list the elements of $T_3$ (Truskinovsky and Zanzotto (2002); the axes $c_1, c_2, c_3$ are shown in Figure 2; $R_a^\alpha$ stands for the rotation with angle $\alpha$ and axis $a$):

$$T_3 = \left\{ 1, R_{c_1}^{\pi}, R_{c_2}^{\pi}, R_{c_3}^{\pi}, R_{c_1+c_2}^{\pi}, R_{c_1-c_2}^{\pi}, R_{c_3}^{\pi}, R_{c_3}^{\frac{3\pi}{2}} \right\}.$$  

The orthorhombic subgroups of $T_3$ are

$$O_{1,2,3} := \left\{ 1, R_{c_1}^{\pi}, R_{c_2}^{\pi}, R_{c_3}^{\pi} \right\}$$

and

$$O_{3,1,2} := \left\{ 1, R_{c_3}^{\pi}, R_{c_1+c_2}^{\pi}, R_{c_1-c_2}^{\pi} \right\},$$

see Truskinovsky and Zanzotto (2002). Both orthorhombic groups form their own conjugacy class in $T_3$.

There are three conjugacy classes of monoclinic subgroups, from which we list one representative each:

$$M_1 := \left\{ 1, R_{c_1}^{\pi} \right\}, \quad M_{1+2} := \left\{ 1, R_{c_1+c_2}^{\pi} \right\}, \quad M_3 := \left\{ 1, R_{c_3}^{\pi} \right\}.$$  

Of course, there is also the trivial triclinic subgroup $\{\text{Id}\}$. A schematic representation of the point groups is given by Truskinovsky and Zanzotto (2002, Figure 3).

We assume that the symmetry breaking in ZrO$_2$ occurs along the path

$$T_3 \rightarrow O_{1,2,3} \rightarrow M_3.$$  

This path, as we consider it, is different from the one usually studied for the tetragonal-monoclinic transformation (Fabris et al., 2000). Our path was first
suggested by Truskinovsky and Zanzotto (2002); Fadda et al. (2002) based on experimental evidence collected there.

We study this phase transformation using a continuum theory by invoking the Cauchy-Born rule (Ericksen in Gurtin, 1984). Let \( \Omega \subset \mathbb{R}^3 \) be the reference configuration. The deformation of the crystal is given by \( y(x) \). The displacement is defined as \( u(x) := y(x) - x \). The deformation gradient is

\[
F_{ij} := \frac{\partial y_j}{\partial x_i}.
\]

According to the Cauchy-Born rule, this deformation gradient serves as a measure of the deformation of the lattice.

It is well known that there are several variants of the low-symmetry phases, where the number of variants is given by the quotient of the order of the high symmetry group and the low symmetry group (see, e.g., Bhattacharya, 2003, Section 4.3).

For the reader’s convenience, the deformation gradients for the different variants are listed below; see Truskinovsky and Zanzotto (2002). In particular, it can be seen that symmetry breaking takes place in the \( c_1c_2 \)-plane shown in Figure 2, to which we therefore devote our attention. Consequently, the third row and column of the deformation gradients are always given by \( (0, 0, 1 + u_{33}) \) and will be suppressed from notation. For \( O_{1,2,3} \), there are two variants,

\[
F = \begin{pmatrix}
1 + u_{11} \\
1 + u_{22}
\end{pmatrix}
\quad \text{and} \quad
F = \begin{pmatrix}
1 + u_{22} \\
1 + u_{11}
\end{pmatrix}.
\]

Similarly, for \( M_3 \), there are four variants. It is easy to see that the corresponding deformation gradients \( F \) are given by the four matrices

\[
\begin{pmatrix}
1 + u_{11} & \pm u_{12} \\
\pm u_{12} & 1 + u_{22}
\end{pmatrix}
\quad \text{and} \quad
\begin{pmatrix}
1 + u_{22} & \pm u_{12} \\
\pm u_{12} & 1 + u_{11}
\end{pmatrix}.
\]

Finally, deformation gradients preserving the tetragonal symmetry are of the form

\[
F = \begin{pmatrix}
1 + u_{11} \\
1 + u_{11}
\end{pmatrix}.
\]

In the \( c_1c_2 \)-plane depicted in Figure 2, the tetragonal phase \( T_3 \) is characterized by a \( C_4 \) symmetry (the symmetry of a square). This group is generated by an anti-clockwise rotation by 90°, which will be denoted by \( \sigma \).
The two orthorhombic phases have a planar $C_2$ symmetry, since their restriction to the $c_1c_2$-plane is a rectangle. Finally, monoclinic variants reduce in the $c_1c_2$-plane to parallelograms, which also have $C_2$ as the (orientation-preserving) planar point group. But for monoclinic phases, three-dimensional rotations by 180 degrees along any axis in the $c_1c_2$-plane are no longer a self-mapping. Restricted to the $c_1c_2$-plane, this means that for monoclinic phases, reflections are no longer self-mappings. In summary, our definition of the three phases (tetragonal, orthorhombic, monoclinic) is the standard one in a three-dimensional framework. There, phases can be defined by their orientation-preserving symmetry group. In equivalent terms, in a purely two-dimensional setting, we can define the phases by their symmetry subgroup in $O(2)$, i.e., orientation-preserving and orientation-reversing self-mappings. We think of the two-dimensional framework studied here as a model reduction of three-dimensional phase transitions in Zirconia. Consequently, the groups operating on the phases will be the restrictions of the three-dimensional symmetry groups. Therefore, they are orientation-preserving.

3 Derivation of a phenomenological free energy density

The main input to the Finite-Element simulation will be a phenomenological energy function modeling the phase transitions in a two-dimensional setting. Fadda et al. (2002); Truskinovsky and Zanzotto (2002) have shown that, for the traditional approach based on invariant polynomials of lowest order, it is not possible to fit all available elastic moduli of Zirconia exactly. We will use the orbit space approach, where local geometrical considerations allow for a comparatively simple construction. By giving up the restriction to polynomials, flexibility is gained. Therefore, the method proposed here has the potential to fit elastic moduli which cannot be fitted with a lowest-order polynomial. We refer the reader to Zimmer (2004b) for a detailed presentation of the orbit space method. It suffices to note that the ‘orbit space’ is a quotient that may intuitively be seen as a map to identify all variants of the same phase, whilst separating unrelated variants. We introduce two new ideas to fit elastic moduli and control the growth of energy at the energy barriers and infinity.

The first idea is to define the energy as a piecewise function. This turns the problem to fit elastic moduli and other data into finding the solutions of several local problems which need to be interpolated appropriately. The second idea is to interpolate between the minima by solving the biharmonic equation with a Finite-Element code. Again, locality makes it easy to adjust the energy barriers between the minima to a desired height. The biharmonic equation has been chosen for its resemblance to the variational principle of minimal curvature. In this way, only few parameters need to be controlled. Also, the Finite-Element simulation of the biharmonic equation automatically returns
splines.

The axiom of frame indifference and the polar decomposition imply that the energy function can be written as a function of
\[ E = \frac{1}{2} (F^T F - \text{Id}) \in \text{Sym}(2, \mathbb{R}). \]
Here, \( E \) is the Green-St. Venant strain tensor, and \( \text{Sym}(2, \mathbb{R}) \) is the space of symmetric real matrices. They are henceforth identified with \( \mathbb{R}^3 \). Point groups act on this set by conjugation,
\[
P \times \text{Sym}(2, \mathbb{R}) \rightarrow \text{Sym}(2, \mathbb{R})
\]
\[
(P, E) \rightarrow PEP^{-1}.
\]
The Green-St. Venant tensor \( E \) will be written in the Voigt notation, i.e.,
\[
E = \begin{pmatrix}
  e_1 & \frac{1}{2} e_6 \\
  \frac{1}{2} e_6 & e_2
\end{pmatrix}
\]
with \( e_i \in \mathbb{R} \). A short calculation shows that the representation of \( \sigma \) on \( \mathbb{R}^3 = (e_1, e_2, e_6) \) is given by
\[
\tilde{\sigma} = \begin{pmatrix}
  0 & 1 & 0 \\
  1 & 0 & 0 \\
  0 & 0 & -1
\end{pmatrix}.
\]
Since \( \tilde{\sigma}^2 = \text{Id} \), it is immediate that the action of the point group on \( E \) is isomorphic to \( C_2 \). The orthorhombic and monoclinic subgroups coincide on this space and both act as identity.

The next step is to find invariant polynomials in \( e_1, e_2 \) and \( e_6 \) under the action of the high symmetry point group. It is a classic theorem of Hilbert that for compact Lie groups, the algebra of invariant polynomials (that is, multiplication of invariant polynomials is defined) is finitely generated. See, for example, Theorem 2.1.3 in Sturmfels (1993). Alternatively, Weyl (1997) is the classic reference. An invariant basis can easily be computed automatically, for example with Singular (Greuel et al., 2001). Here it is even possible to guess a basis:
\[
\rho_1(e_1, e_2, e_6) := e_1 + e_2 \quad \text{(the trace of } E),
\rho_2(e_1, e_2, e_6) := e_1^2 + e_2^2 \quad \text{(the radius squared),}
\rho_3(e_1, e_2, e_6) := e_6^2.
\]

It is easy to see that none of these invariants can be expressed as a combination of the two remaining invariants. Therefore, they are independent. We need to
Table 1
Locations of the minima. The minima in the $e_1 e_2 e_6$-space are calculated from the data given by Fadda et al. (2002, Appendix). We used $p = 1.8155$ GPa and $T = 838.9\degree K$. The values in the orbit space follow by evaluating the Hilbert map $\rho = (\rho_1, \rho_2, \rho_3)$ at these points.

<table>
<thead>
<tr>
<th></th>
<th>tetragonal</th>
<th>orthorhombic</th>
<th>monoclinic</th>
</tr>
</thead>
<tbody>
<tr>
<td>$e_1$</td>
<td>0</td>
<td>0.01</td>
<td>0.0479</td>
</tr>
<tr>
<td>$e_2$</td>
<td>0</td>
<td>0</td>
<td>0.0055</td>
</tr>
<tr>
<td>$e_6$</td>
<td>0</td>
<td>0</td>
<td>0.1600</td>
</tr>
<tr>
<td>$\rho_1(e_1, e_2, e_6)$</td>
<td>0</td>
<td>0.01</td>
<td>0.0534</td>
</tr>
<tr>
<td>$\rho_2(e_1, e_2, e_6)$</td>
<td>0</td>
<td>0.0001</td>
<td>0.00232</td>
</tr>
<tr>
<td>$\rho_3(e_1, e_2, e_6)$</td>
<td>0</td>
<td>0</td>
<td>0.0256</td>
</tr>
</tbody>
</table>

show that they form a basis. According to Chevalley (1955, Theorem (A)), there is a basis of 3 invariants. Since the polynomials listed above are of the lowest possible degree, they form such a basis.

The fact that these three polynomials form a basis of the algebra of polynomials invariant under $C_2$ means that every such polynomial $\tilde{\rho} = \tilde{\rho}(e_1, e_2, e_6)$ can be written as $\tilde{\rho} = P(\rho_1, \rho_2, \rho_3)$, where $P$ is a polynomial. Such polynomial bases have been given by Smith and Rivlin (1958) for the different crystal classes, where polynomial energy functions were considered. We proceed by demonstrating how to use these bases to define more general multiphase energy functions that model given mechanical properties (such as location of minimizers and elastic moduli). To do so, we introduce the Hilbert map $\rho$, which is defined as

$$\rho: \begin{cases} \mathbb{R}^3 \to \mathbb{R}^3 \\ (e_1, e_2, e_6) \mapsto (\rho_1(e_1, e_2, e_6), \rho_2(e_1, e_2, e_6), \rho_3(e_1, e_2, e_6)). \end{cases}$$

The image of $\mathbb{R}^3$ under the Hilbert map is the orbit space. See Zimmer (2004b) for an explanation and more background.

Next, we locate the position of the different phases of Zirconia in the orbit space $\rho(\text{Sym}(2, \mathbb{R}))$. Consider, for example, the orthorhombic phase. In Table 1, the data of one orthorhombic variant are given as $e_1 = 0.01, e_2 = 0, e_6 = 0$. By applying the tetragonal generator $\sigma$ to this element, we find the other variant as $e_1 = 0, e_2 = 0.01, e_6 = 0$. Both variants are mapped to the same point in the orbit space, namely $(0.01, 0.0001, 0)$. This is a general property of orbit spaces, see, e.g., Zimmer (2004b). Table 1 lists the location of the other minima.
Table 2
Elastic Moduli (in GPa). The values for the tetragonal and monoclinic phases are, except for rounding errors, the same as in Fadda et al. (2002, Tables II(b), IV(b)) (orthorhombic data seem to be unavailable). Note also the re-labeling of the indices in the monoclinic phase in Table IV in Fadda et al. (2002). Here, the tetragonal phase’s labeling is always used. In the two-dimensional setting considered here, the tetragonal and the orthorhombic configurations have the same independent moduli. However, $C_{11} = C_{22}$ holds only for the tetragonal phase, and not for the orthorhombic one.

<table>
<thead>
<tr>
<th></th>
<th>tetragonal</th>
<th>orthorhombic</th>
<th>monoclinic</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_{11}$</td>
<td>340</td>
<td>300</td>
<td>312</td>
</tr>
<tr>
<td>$C_{22}$</td>
<td>340</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>$C_{66}$</td>
<td>95.0</td>
<td>90.0</td>
<td>66.3</td>
</tr>
<tr>
<td>$C_{12}$</td>
<td>33.0</td>
<td>33.0</td>
<td>35.2</td>
</tr>
<tr>
<td>$C_{16}$</td>
<td>0</td>
<td>0</td>
<td>3.2</td>
</tr>
<tr>
<td>$C_{26}$</td>
<td>0</td>
<td>0</td>
<td>4.3</td>
</tr>
</tbody>
</table>

We turn towards the construction of a function $\Phi$ on the orbit space such that $\Phi(\rho)$ is a phenomenological energy function modeling the relevant mechanical properties of Zirconia at the $t$-$o$-$m$ triple point. Since the Hilbert map identifies exactly the symmetry-related variants as one point in the orbit space, $\Phi$ can be an arbitrary function. It will be chosen to be a piecewise function. In this way, all available experimental and theoretical data of the elastic moduli can be fitted accurately. The values for the elastic moduli and the locations of the minima are taken from Fadda et al. (2002). No experimental data were available for the orthorhombic phase, so orthorhombic data of a similar magnitude as at the other phases were chosen before fitting the energy function. See Table 2 for the elastic moduli.

The definition of $\Phi$ is done in two steps. First, a mesh on the orbit space is created. The breaks are the locations where different pieces of the function will be joined. They form boxes in a natural way. The breaks are listed in Table 3. A comparison with the location of the minima on the orbit space in Table 1 shows that every minimum is in the interior of one box. On those three boxes, $\Phi$ is defined as $\Phi_t$, $\Phi_o$ and $\Phi_m$, respectively. These functions are listed in Table 4; they are fitted in a straightforward manner to the elastic moduli given in Table 2.

Second, $\Phi$ is extrapolated appropriately, here by a Finite-Element approach. We solve the biharmonic equation on the Finite-Element space spanned by $13 \times 13 \times 9$ continuously differentiable rectangular box elements, as depicted in Figure 3. The element boundaries coincide with the breaks of Table 3. These
Table 3
Location of the breaks for the mesh on the orbit space.

<table>
<thead>
<tr>
<th>$\rho_1$</th>
<th>-0.05</th>
<th>-0.035</th>
<th>-0.02</th>
<th>-0.0025</th>
<th>0.0025</th>
<th>0.005</th>
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<td></td>
<td>0.0075</td>
<td>0.0125</td>
<td>0.03</td>
<td>0.05</td>
<td>0.056</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>0.085</td>
<td>0.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\rho_2$</td>
<td>-0.0005</td>
<td>-0.000045</td>
<td>-0.00002</td>
<td>-0.000005</td>
<td>0.000025</td>
<td>0.00005</td>
</tr>
<tr>
<td></td>
<td>0.000075</td>
<td>0.000225</td>
<td>0.001</td>
<td>0.002</td>
<td>0.0026</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>0.0055</td>
<td>0.007</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\rho_3$</td>
<td>-0.05</td>
<td>-0.0015</td>
<td>-0.001</td>
<td>-0.0005</td>
<td>0.0001</td>
<td>0.0125</td>
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<td></td>
<td>0.02</td>
<td>0.03</td>
<td>0.045</td>
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</tbody>
</table>

Fig. 3. Schematic representation of the three-dimensional mesh used for the interpolation of the energy. A two-dimensional cut in the plane $\rho_3 = 0$ is shown. The box with the tetragonal minimum is marked with a ‘t’, the orthorhombic minimum is marked with an ‘o’. The difference in scaling of $\rho_1$ and $\rho_2$ in the real mesh is too large to be accurately displayed here. The monoclinic minimum is not in the plane $\rho_3 = 0$.

elements are three-dimensional tensor products of one-dimensional $C^1$ cubic Hermite-interpolation elements. Thus, they are a three-dimensional version of the Bogner-Fox-Schmitt element (Braess, 2001, Chapter II, 5.10). All degrees of freedom of the three boxes containing the minima are prescribed to ensure that the solution respects the data of Table 4. A boundary of the Finite-Element domain is introduced, and the boundary conditions are set such that there is a $C^1$ transition to a function $\Phi_{\text{large}}$ defining $\Phi$ for large strains (see Table 4). Clearly, there is freedom in the choice of the boundary, but as soon as it is sufficiently far away from the minima, this choice will become immaterial for the simulations. We could control the energy barriers between the minima as well. The method would be to add a force term to the biharmonic equation further to increase the function values on the non-prescribed degrees of freedom. In particular, the energy barrier is not determined via analyticity, such as for a polynomial ansatz of a given degree. Rather, the energy barrier can now be adjusted according to physical measurements (of \textit{ab initio} calculations, say). To demonstrate this, compare the energy barriers for the energy defined here, where no forcing term is used, with those of a lowest order polynomial energy (Figure 4). The low energy barrier of the polynomial ansatz sometimes
Fig. 4. Section of the energy landscape. The path from the tetragonal phase (left corner) to an orthorhombic minimum is shown. The scaling on the y-axes is both times $10^{-3}$. Left: the piecewise energy defined in Section 3, with an energy barrier modeled by the biharmonic equation. Right: a lowest order polynomial ansatz determines the energy barriers via analyticity and results in a much shallower energy barrier. Note that the minimum of the energy on the right is negative.

Table 4
Choice of functions to fit the elastic moduli.

<table>
<thead>
<tr>
<th>Type</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetragonal</td>
<td>$\Phi_t = 8.25\rho_1^2 + 161.75\rho_2 + 47.5\rho_3$</td>
</tr>
<tr>
<td>Orthorhombic</td>
<td>$\Phi_o = 175(\rho_1 - 0.01)^2$</td>
</tr>
<tr>
<td></td>
<td>$+ 7.713 \cdot 10^6 (\rho_2 - 0.0001)^2 + 40\rho_3$</td>
</tr>
<tr>
<td></td>
<td>$- 1.6675 \cdot 10^5 (\rho_1 - 0.01)(\rho_2 - 0.0001)$</td>
</tr>
<tr>
<td>Monoclinic</td>
<td>$\Phi_m = 222.9(\rho_1 - 0.0534)^2 + 43470(\rho_2 - 0.00232)^2 + 323.7(\rho_3 - 0.0256)^2$</td>
</tr>
<tr>
<td></td>
<td>$- 4867(\rho_1 - 0.0534)(\rho_2 - 0.00232)$</td>
</tr>
<tr>
<td></td>
<td>$+ 6.942(\rho_1 - 0.0534)(\rho_3 - 0.0256)$</td>
</tr>
<tr>
<td></td>
<td>$- 20.27(\rho_2 - 0.00232)(\rho_3 - 0.0256)$</td>
</tr>
<tr>
<td>Large Strains</td>
<td>$\Phi_{\text{large}} = 150(\rho_1 - 0.0267)^4 + 500(\rho_2 - 0.0012)^2 + 50(\rho_3 - 0.0128)^2 + 0.13$</td>
</tr>
</tbody>
</table>

makes the correct resolution of stable phases impossible for computational investigations. See the Finite-Element simulations in Section 4.

We obtain a $C^1$ smooth energy function. We will not smooth it, as it enters the equation of motion (3) (Section 4) only in the weak form.

We mention some fine points in the procedure described above. To deal with the nonlinear nature of the orbit space, the breaks and hence the element matrices are scaled according to the size of the elements on the strain space rather than the orbit space. This means that in direction of $\rho_2$ and $\rho_3$, where the Hilbert map is quadratic, the difference of the square roots of the coor-
Fig. 5. The energy $\Phi$, plotted as a function of $\epsilon_1 - \epsilon_2$ and $\epsilon_6$. The cut through the strain space has been chosen such that all three minima are visible. The well marked with a ‘t’ is tetragonal, the one marked with an ‘o’ is orthorhombic, while ‘m’ stands for the monoclinic well.

The definition of $\Phi_{\text{large}}$ (the values for large strains) is arbitrary, since the physically correct growth rate is unknown. For the simulations, it is important to have a moderate growth for large strains to prevent numerical instabilities (this is one of the reasons why we have chosen not to use a polynomial energy function). The simulations will show that strains in these regions of instability disappear after a sufficiently large relaxation time.

We are mainly interested in the behavior of Zirconia at the triple point. Consequently, we will not consider thermal effects. Should this be desirable, however, a temperature dependence could be added in the same way as for the lowest order polynomial method (Fadda et al., 2002). Nonetheless, it seems advisable to pursue the piecewise approach we advocate for the dependence on temperature as well. This might prevent the creation of additional stable phases reported by Fadda et al. (2002) for the polynomial approach.

Figure 5 shows the resulting function on different planes in the strain space. We note that the energy adequately captures the phenomenological structure
of a multiphase energy with minima and energy barriers.

4 Simulations

The simulations in this section will use the phenomenological energy defined in Section 3 and methods described in that section. The pattern formation in this two-dimensional model of Zirconia will be investigated and contrasted with that of a two-phase material. We first demonstrate in 4.1 that it is theoretically possible for any two of the three phases to share a phase boundary. The simulations in 4.3 will indeed exhibit all three phases in a clearly distinguishable way, as well as all combinations of neighboring phases, even with the interface penalization introduced in 4.2.

4.1 Compatibility of Phases

We first show that the three phases are mutually compatible. Two phases are compatible if there is a continuous deformation exhibiting their gradients $F_1$ and $F_2$, say, in adjacent domains. It can be shown that this is equivalent to the requirement that the matrix $D := F_2^{-T} F_1^T F_1 F_2^{-1}$ has three eigenvalues $\mu_1 \geq 1$, $\mu_2 = 1$ and $\mu_3 \leq 1$ (Bhattacharya, 2003, Chapter 5.4). Since we work in the two-dimensional framework presented in Section 2, we define compatibility as the reduction of full compatibility. That is, two phases are compatible if

$$\mu_1 \geq 1, \mu_2 \leq 1, \text{ or, equivalently, } \det(D - \text{Id}) \leq 0. \quad (2)$$

To show that two phases are compatible, it suffices to demonstrate that two arbitrary deformation gradients reproducing the Green-St. Venant strain tensors fulfill condition (2). The values $D_{t-o}$, $D_{t-m}$ and $D_{o-m}$, for the tetragonal-orthorhombic, tetragonal-monoclinic and orthorhombic-monoclinic phases are easily computed from the data for $E = \frac{1}{2}(F^T F - \text{Id})$ in Table 1. It is a straightforward calculation to verify that the three phases are mutually compatible. We remark that the compatibility depends in a sensitive way on the signs involved. E.g., for a positive value of $e_2$ of the orthorhombic phase, the orthorhombic and the tetragonal phase are no longer compatible.

4.2 Equations of Motion and Numerical Setup

We investigate the dynamic behavior of martensitic phase transitions in Zirconia. The two-dimensional theory of phase transformations in Zirconia pre-
sented in the previous sections will be applied here. As mentioned in Sec-
tion 2, the martensitic transformation under consideration can be modeled
within the framework of continuum mechanics. The equations of motion are,
as usual, given by the inertial Hamiltonian dynamics of the elastic deforma-
tion field \( u: \Omega \to \mathbb{R}^2 \), where \( \Omega \subset \mathbb{R}^2 \) is the reference configuration. In the
following, \( x \) will denote the Lagrangian coordinate of a material point. The
deformation gradient with respect to the material coordinate \( x \) is given by
\[ F(x, t) := \nabla u(x, t). \]
As mentioned before, we will not consider thermal effects. The non-viscous part of the Piola-Kirchhoff stress tensor is defined as
\[ \sigma(F) := \frac{\partial \Phi(F)}{\partial F}, \quad (3) \]
(to avoid confusion with the rotation \( \sigma \) defined in Section 2, we always write
the argument of the stress tensor). Here, \( \Phi \) will be the phenomenological en-
ergy of Section 3. The differentiation in Equation (3) is carried out in MAT-
LAB. In particular, the energy \( \Phi \) defined in Section 3 is accessible for analytic
manipulations.

To resolve the non-uniqueness stemming from the non-convexity of the en-
ergy we introduce a strain-gradient term (compare Reid and Gooding (1997);
Klouček and Luskin (1994)). This term serves as a penalization of the forma-
tion of interfaces; it is often coined capillarity. In a variational setting, this
corresponds to an augmentation of the free energy defined in Section 3
by a non-local Ginzburg term \( \frac{\gamma}{2} |\Delta u(x, t)|^2 \), with \( \gamma > 0 \). This term prevents the
formation of infinitely fine microstructure by introducing a length scale (Kohn
and Müller, 1993). We denote the reciprocal mass density by \( \alpha > 0 \). The en-
ergy minimization problem reads
\[ \inf \int_{\Omega} \left[ \alpha \Phi(\nabla u(x, t)) + \frac{\gamma}{2} |\Delta u(x, t)|^2 \right] \, dx. \quad (4) \]
The corresponding (deterministic) equations of motion, augmented by an op-
tional viscous stress \( \mu \nabla u_t \), read
\[ u_{tt}(x, t) = \alpha \text{Div} (\sigma(\nabla u(x, t))) - \gamma \Delta^2 u(x, t) + \mu \Delta u_t(x, t). \quad (5) \]
They will be complemented by initial values \( u(x, 0) = u_0, \ u_t(x, 0) = v_0 \) and
boundary values. We write \( u = (u_1, u_2)^T \) and \( x = (x_1, x_2)^T \).

The term \( \mu \Delta u_t(x, t) \) represents an artificial viscosity to stabilize the solution
scheme. It is easy to see that this term does not represent a physical viscosity
since it is not frame indifferent. However, it is widely used both in mathemat-
ical analysis (Rybka, 1992; Friesecke and Dolzmann, 1997; Zimmer, 2004a)
and in numerical simulations of martensitic phase transitions. For the latter,
it serves as explicit augmentation of the orientation-dependent numerical vis-
cosity. See, e.g., Klouček and Luskin (1994) for a similar approach in two space
Fig. 6. Left: relaxed state of the simulation in Section 4.3. White areas are monoclinic, light gray orthorhombic, dark gray is tetragonal. Black parts are not near an energy well. Right: potential energy in the relaxed state of the simulation in Section 4.3. One can see the higher energy (brighter) areas between the monoclinic and tetragonal / orthorhombic phases.

dimensions and Swart and Holmes (1992) for a purely viscous regularization in one space dimension.

We remark that the existence of a solution of Equation (5) can be shown for moderately growing $C^2$ smooth energies; see Dondl (2002) for a semigroup approach.

The integration of system (5) is based on the Finite-Element Method. Integration in time is carried out with an explicit scheme. Rectangular conformal Bogner-Fox-Schmitt elements are used to resolve the second order derivatives in the weak formulation of the strain-gradient term correctly. See Klouček and Luskin (1994) for a non-conforming approach for a two-phase material.

It is known that non-conforming elements are suitable for the treatment of the related beam equation. The results of Klouček and Luskin (1994) give numerical evidence that the same might hold true for Equation (5). However, at present, no proof of convergence seems to be available. We have chosen to use conforming elements since Zirconia is particularly subtle to deal with in numerical simulations. Besides having a triple point, which requires a correct resolution of all phases, the phases also have a very different scaling, with the tetragonal and the orthorhombic phases being close to each other, and the monoclinic phase being far away. The code has been implemented in MATLAB; its core is documented by Dondl (2002). We report some results.

4.3 Three Phases

The initial conditions in this experiment are chosen such that the strain is between the tetragonal and the monoclinic phase. Also, a small deviation from this state is added to prevent a relaxation in an unstable equilibrium. Figure 6 shows that the relaxed state exhibits all three phases, with oscillations
Fig. 7. Left: evolution of total, potential, kinetic and surface (capillarity) energy with time in the simulation in Section 4.3. Right: relaxed state of the simulation in Section 4.3. The orbit space variable \( \rho_1 \) is shown. The intermediate strain imposed by the boundary conditions is accommodated by an oscillation between the higher strain monoclinic (\( \rho_1 = 0.0534 \)) and the lower strain tetragonal (\( \rho_1 = 0 \)) and orthorhombic (\( \rho_1 = 0.01 \)) phases. Note that all three phases form plateaus.

Table 5
Simulation 4.3

<table>
<thead>
<tr>
<th>( \Omega )</th>
<th>([-12.5, 12.5] \times [-12.5, 12.5] )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>50 \times 50 elements</td>
</tr>
<tr>
<td>Initial conditions</td>
<td>( u_1(x_1, x_2, 0) = \frac{1}{2}(0.0479x + 0.08y) + 1 \cdot 10^{-4}e^{-x^2-y^2} )</td>
</tr>
<tr>
<td></td>
<td>( u_2(x_1, x_2, 0) = \frac{1}{2}(0.08x + 0.0055y) + 1 \cdot 10^{-4}e^{-x^2-y^2} )</td>
</tr>
<tr>
<td></td>
<td>( u_{1,t}(x_1, x_2, 0) = u_{2,t}(x_1, x_2, 0) = 0 )</td>
</tr>
<tr>
<td>Boundary conditions</td>
<td>Simply supported, values are initial conditions on ( \partial \Omega )</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>1.0</td>
</tr>
<tr>
<td>( \gamma )</td>
<td>8.0</td>
</tr>
<tr>
<td>( \mu )</td>
<td>0.05</td>
</tr>
</tbody>
</table>

between the monoclinic phase and the tetragonal and orthorhombic phases. The simulation displays the nucleation of phases starting from the perturbation in the center. The exact simulation parameters are given in Table 5. In Figure 6, the potential energy in the relaxed state is shown. Figure 7 plots the time dependence of the total, potential, kinetic, and surface energy. The orbit space variable \( \rho_1 \) shown in Figure 7 is to visualize the building of plateaus at the values of the minima.
Fig. 8. Left: relaxed state of the simulation in Section 4.4 with the piecewise energy function defined in Section 3. Right: relaxed state for the polynomial energy function. The orbit space variable $\rho_1$ is shown. Note the sharp phase boundary between the tetragonal ($\rho_1 = 0$) and the orthorhombic ($\rho_1 = 0.01$) phase on the left. Pattern formation is observed for the piecewise energy (left), but not for the polynomial energy (right). The simulation using the polynomial energy exhibits a relaxed state that does not show clearly distinguishable phases. The expected values would be $\rho_1 = -0.014$ for the tetragonal and $\rho_1 = -0.019$ for the orthorhombic phase.

Table 6
The data for the simulation in Section 4.4, piecewise energy.

<table>
<thead>
<tr>
<th>$\Omega$</th>
<th>$[-12.5, 12.5] \times [-12.5, 12.5]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>$50 \times 50$ elements</td>
</tr>
</tbody>
</table>
| Initial conditions| $u_1(x_1, x_2, 0) = -0.01 \cdot 25 \cdot \frac{2}{\pi} \cos \left( \frac{\pi}{2} x_2 + \frac{12.5}{25} \right)$  
                        $u_2(x_1, x_2, 0) = 0$  
                        $v_1(x_1, x_2, 0) = v_2(x_1, x_2, 0) = 0$ |
| Boundary conditions| Simply supported, values are initial conditions on $\partial \Omega$ |
                        $\alpha = 1.0$  
                        $\gamma = 8.0$  
                        $\mu = 0.05$ |

4.4 Orthorhombic-Tetragonal

We wish to demonstrate once more the feasibility of the modeling approach for energies advocated in Section 3. Zirconia has been chosen as an example since its modeling proves to be particularly subtle. The orthorhombic and the tetragonal phase are comparatively close to each other in the strain space, and even more in the orbit space (see Table 1). We want to show that the energy defined in Section 3 resolves the phenomenological structure of the landscape correctly, while a polynomial energy of lowest order does, in a numerical simulation, not yield distinguishable phases.
Table 7
The data for the simulation in Section 4.4, polynomial energy.

<table>
<thead>
<tr>
<th>$\Omega$</th>
<th>$[-12.5, 12.5] \times [-12.5, 12.5]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>$50 \times 50$ elements</td>
</tr>
<tr>
<td>Initial conditions</td>
<td>$u_1(x_1, x_2, 0) = -0.0075x + 0.0085 \cdot 25 \cdot \frac{2}{\pi} \cdot \cos\left(\frac{\pi x + 12.5}{25}\right)$</td>
</tr>
<tr>
<td></td>
<td>$u_2(x_1, x_2, 0) = -0.0075y - 0.0055 \cdot 25 \cdot \frac{2}{\pi} \cdot \cos\left(\frac{\pi y + 12.5}{25}\right)$</td>
</tr>
<tr>
<td></td>
<td>$v_1(x_1, x_2, 0) = v_2(x_1, x_2, 0) = 0$</td>
</tr>
<tr>
<td>Boundary conditions</td>
<td>Simply supported, values are initial conditions on $\partial \Omega$</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>1.0</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>8.0</td>
</tr>
<tr>
<td>$\mu$</td>
<td>0.05</td>
</tr>
</tbody>
</table>

For the piecewise energy defined in Section 3, the initial conditions had a soft and smooth transition from strains close to the tetragonal phase for $x_1 = 0$ to strains close to the orthorhombic phase for $x_1 = 50$. Figure 8 shows these intermediate strains are, for this piecewise energy, relaxed via the creation of exactly two phases. The parameters for this simulation are given in Table 6.

We contrast these simulations with the piecewise energy of Section 3 with simulations using the polynomial energy derived by Fadda et al. (2002). To be exact, we consider the restriction of their energy to the $e_1, e_2, e_6$-space, thus allowing for an easy comparison of the results. An investigation of the energy constructed by Fadda et al. (2002) suggests that they have obtained a slightly different location of the orthorhombic phase. We therefore modify the initial conditions slightly to ensure a fair comparison. Initial and boundary conditions are given in Table 7; the strains are close to the tetragonal phase in the lower left corner and close to the orthorhombic phase in the upper right corner. Otherwise, the data are the same as for the simulation with the piecewise energy. The results of the simulation for $\rho_1$ are displayed in Figure 8. We notice that there are no clearly distinguishable phases. Rather, there seems to be a continuum of stable phases. This is probably a consequence of the shallow energetic landscape dictated by the polynomial approach (see Figure 4). Therefore, it seems to be a consequence of the insufficient height of the energy barriers. The results for the other orbit space variables $\rho_2$ and $\rho_3$ are similar to those for $\rho_1$, and do not yield new insights. We refrain from reproducing them.
Fig. 9. Left: evolution of total, potential, kinetic and surface (capillarity) energy with time in the simulation in Section 4.5. Right: potential energy $\Phi$ for the two-well energy as a function of the position. Light colors mean a high potential energy. This figure is to be contrasted with Figure 6, right panel. There, the three wells allow for a much better accommodation of the boundary conditions, with only phase boundaries as regions with high potential energy.

4.5 Two-phase material

We now turn to that secondary theme mentioned in the Introduction. The previous computations are contrasted with those where the three-well energy of Section 3 is replaced by a two-well material, with wells in the tetragonal and the orthorhombic phase. With this simulation, we verify that a three-well material like Zirconia is indeed more likely to accommodate boundary conditions by exploiting the multitude of stable phases (see Figure 6). Initial and boundary conditions are the same as for the three-well simulation in 4.3. See Table 5 and Figure 9. A comparison with Figure 7 shows that the two-phase material has a large boundary layer where no local minimum is attained, while the three-phase material has few regions in locally unstable states. This can also be seen from the energy plot in Figure 9, which shows higher values than the corresponding plot for the three-phase material in Figure 7. A plot of the spatial distribution of the potential energy is given in Figure 9. It is noteworthy that the area of points with high potential energy is significantly larger than for the corresponding three-well simulation (Figure 6). These results suggest that the set of recoverable strains of a three-phase material can, as anticipated, be significantly larger that that of a material with only two of the three wells.

5 Discussion

The energy derived in Section 3 meets the symmetry requirements of the two-dimensional model of the tetragonal-orthorhombic-monoclinic phase transition in Zirconia, and it interpolates experimental data that are available for this
material in the two-dimensional frameworks of Section 2. The Finite-Element simulations in Section 4 show, among others, the feasibility of this approach by exhibiting all three phases in a clearly distinguishable manner.

One of our specific goals is to present the orbit space method combined with a piecewise approach as an alternative to the global polynomial ansatz commonly used in Landau theory. In Section 1, invariant polynomials are shown to be very well suited to the local energetic description that they were originally intended for. However, they do not necessarily appropriately describe the global picture of the energy landscape. The approach we have presented provides a natural extension of the local polynomial picture into a global one. Besides being simple, it also comprises the results obtainable with a purely polynomial approach. The Hilbert basis for a given symmetry can be computed automatically; the function $\Phi$ of this symmetry base is defined in a local way upon evaluating all available local data and interpolating appropriately.

The idea of deriving energy functions by using a Finite-Element simulation seems to be original. In geometric modeling, this method has been used successfully to construct surfaces without unwanted minimizers (by solving Laplace's equation), or surfaces with minimal curvature (by solving the biharmonic equation). See, e.g., Bloor and Wilson (1991) for the use of partial differential equations in geometric modeling.

Our approach, as presented here, allows the derivation of elastic energies that faithfully reproduce the symmetry of the phases, the position of the phases and their elastic moduli. This avenue of enquiry opens the way for a systematic study of the relaxation of these energies. In particular, the orbit space might turn out to be a useful tool. Success might eventually lead to the prediction of the constitutive response for smart materials.

We stress that the methods of deriving energy functions presented here are more general in scope. They offer the potential to fit large numbers of parameters, such as atomistic potentials for molecular dynamics.

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References


