Quantum Mechanical Simulations of Nanoindentation of Al Thin Film

Qing Peng, Xu Zhang and Gang Lu

Department of Physics and Astronomy, California State University Northridge, Northridge, CA, USA

Abstract

QCDFT is a multiscale modeling approach that can simulate multi-million atoms effectively via density functional theory (DFT). The method is based on the framework of quasicontinuum (QC) approach with DFT as its sole energetics formulation. The local QC energy is calculated by DFT with Cauchy-Born hypothesis and the nonlocal QC energy is determined by a self-consistent embedding approach, which couples nonlocal QC atoms to the vertices of the finite-elements at the local QC region. The QCDFT method is applied to a nanoindentation study of an Al thin film in the presence and absence of Mg impurities. The results show that the randomly distributed Mg impurities can significantly increase the ideal and yield strength of the Al thin film.

Key words: Quantum mechanics/molecular mechanics, nanoindentation, First-Principles Electron Structure Theory, embedding theory, multiscale

PACS: 71.15.Mb, 62.20.Mk, 71.15.Dx

1. Introduction

The ability to perform quantum mechanical simulations of materials properties over length scales that are relevant to experiments represents a grand challenge in computational materials science. If one could treat multi-millions or billions of electrons effectively at micron scales, such first-principle quantum simulations could revolutionize materials research and pave the way to the computational design of advanced materials.

In this paper, we propose a multiscale approach that is based entirely on density functional theory (DFT) and allows quantum simulations at micron
scale and beyond. The method, termed QCDFT [Peng et al., 2008], combines
the coarse graining idea of the quasicontinuum (QC) approach and the cou-
pling strategy of the quantum mechanics/molecular mechanics (QM/MM)
method, and represents a major advance in the quantum simulation of ma-
terials properties. It should be stated at the outset that QCDFT is not
a brute-force electronic structure method, but rather a multiscale approach
that can treat large systems - effectively up to billions of electrons. Therefore,
some of the electronic degrees of freedom are reduced to continuum degrees
of freedom in QCDFT. On the other hand, although QCDFT utilizes the
idea of QM/MM coupling, it does not involve any classical/empirical poten-
tials (or force fields) in the formulation - the energy calculation of QCDFT
is entirely based on DFT. This is an important feature and advantage of
QCDFT, which qualifies it as a bona fide quantum mechanical simulation
method.

Since QCDFT is formulated within the framework of the QC method,
we shall give a brief introduction to QC in Sec. 2.1 to set up the stage of
QCDFT. In Sec. 2.2, we briefly explain the local QC calculations. In Sec. 2.3,
we introduce a DFT-based QM/MM approach that can treat the nonlocal
QC region accurately and efficiently. In Sec. 3, we apply QCDFT to the
study of nanoindentation of an Al thin film in the presence and absence of
Mg impurities. We present the nanoindentation results in Sec. 4 and finally
our conclusions in Sec. 5.

2. QCDFT Methodology

2.1. Quasicontinuum Method

The goal of the QC method is to model an atomistic system without ex-
plicitly treating every atom in the problem [Tadmor et al., 1996; Shenoy et al.,
1999]. This is achieved by replacing the full set of \( N \) atoms with a small sub-
set of \( N_r \) “representative atoms” or *repatoms* (\( N_r \ll N \)) that approximate
the total energy through appropriate weighting. The energies of individual
repatoms are computed in two different ways depending on the deformation
in their immediate vicinity. Atoms experiencing large variations in the de-
formation gradient on an atomic scale are computed in the same way as in
a standard atomistic method. In QC these atoms are called *nonlocal* atoms.
In contrast, the energy of atoms experiencing a smooth deformation field on
the atomic scale is computed based on the deformation gradient \( \mathbf{G} \) in their
vicinity as befitting a continuum model. These atoms are called *local* atoms.
because their energy is based only on the deformation gradient at the point where it is computed. In a classical system where the energy is calculated based on classical/empirical interatomic potentials, the total energy \( E_{\text{tot}} \) can be written

\[
E_{\text{tot}}^{\text{QC}} = \sum_{i=1}^{N_{\text{nl}}} E_i(R) + \sum_{j=1}^{N_{\text{loc}}} n_j E_{\text{loc}}^j(G). \tag{1}
\]

The total energy has been divided into two parts: an atomistic region of \( N_{\text{nl}} \) nonlocal atoms and a continuum region of \( N_{\text{loc}} \) local atoms \( (N_{\text{nl}} + N_{\text{loc}} = N_r) \).

2.2. Local QC calculation with DFT

In the local QC region, a finite element mesh is constructed with each repatom on the vertices of surrounding finite elements. The energy and force of each local repatom can be obtained from the strain energy density and the stress tensor of the finite elements that share the same repatom. More specifically, according to the Cauchy-Born rule, the deformation gradient \( G \) is the same for a given finite element, therefore the local energy density \( \varepsilon \) and the stress tensor for each finite element can be calculated as a perfect infinite crystal undergoing a uniform deformation specified by \( G \). In other words, one could perform a DFT-based energy/stress calculation for an infinite crystal by using periodic boundary conditions with the primitive lattice vectors of the deformed crystal, \( \mathbf{h}_i \) given by

\[
\mathbf{h}_i = G \mathbf{H}_i, \quad i = 1, 2, 3. \tag{2}
\]

Here \( \mathbf{H}_i \) are the primitive lattice vectors of the perfect undeformed crystal and \( \Omega_0 \) is the volume of the primitive unit cell. The deformed crystal can be derived from the perfect crystal via the deformation gradient \( G \) as shown in Fig.[]

For the deformation gradient \( G_k \) associated with the \( k \)th element, a periodic DFT calculation can be performed to determine the strain energy per unit cell \( E_{\text{DFT}}(G_k) \). The Cauchy stress tensor can be defined as follows:

\[
\sigma_{ab} = \frac{1}{\Omega} \sum_{\nu} \frac{\partial E_{\text{DFT}}(G_k)}{\partial h_{a\nu}} h_{b\nu} \tag{3}
\]
with $\Omega$ being the volume of the deformed unit cell and $h_{ij}$ denoting the component of the deformed lattice vector $h_j$ in Cartesian coordinate $i$.

Once the strain energy $E_{\text{DFT}}(G_k)$ is determined, the energy contribution of the $j$th local repatom is given as

$$E_{\text{loc}}^j(G) = \sum_{k=1}^{M_j} w_{jk} E_{\text{DFT}}(G_k),$$

(4)

where $M_j$ is the total number of finite elements shared by the $j$th repatom, and $w_{jk}$ is the weight associated with the $k$th finite element for the $j$th local repatom. The force on the $j$th local repatom is defined as the gradient of the total energy with respect to its coordinate $R_{\text{loc}}^j$. In practice, the nodal force on each finite element is calculated from the stress tensor of the finite element by using the Principle of Virtual Work (Zienkiewicz and Taylor, 2000). The force on the repatom is then obtained by summing the nodal force contributions from each surrounding finite elements.

2.3. Nonlocal QC calculation with DFT

The nonlocal QC is modeled at the atomistic level with a QM/MM approach. In a typical QM/MM calculation, the system is partitioned into two domains: a QM region and an MM region. In QCDFT, the QM atoms refer to the nonlocal repatoms and the MM atoms refer to the buffer atoms which
are the combination of both dummy atoms and local repatoms in QC terminology. The so-called dummy atoms are in the local region and are not independent degrees of freedom, but rather slaves to the local repatoms. In other words, the position of a dummy atom is determined by the finite element interpolation from the relevant local repatom positions (Tadmor et al., 1996; Shenoy et al., 1999). The dummy atoms provide the appropriate boundary conditions for nonlocal DFT calculation while the energy of the dummy atoms is still treated with the Cauchy-Born rule, consistent with their status.

The self-consistent embedding theory (Choly et al., 2005; Zhang and Lu, 2007; Zhang et al., 2008) is employed for the QM/MM calculations. More specifically, both the energy of the nonlocal atoms and the interaction energy between the nonlocal atoms and the buffer atoms are calculated by DFT. To simply the notation, we denote the nonlocal region as region I, and the buffer region as region II, as shown in Fig. 2. Typically, the buffer region consists of several atomic layers surrounding the nonlocal region. We associate each buffer atom in region II with a valence electron density \( \rho^\text{at} \) and a pseudopotential; both of them are constructed \textit{a priori} and remain fixed during a QM/MM simulation (Zhang and Lu, 2007). The nonlocal energy \( E^{\text{nl}} \) as defined in Eq. (1) can be expressed as

\[
E^{\text{nl}} = \min_{\rho} \{ E_{\text{DFT}}[\rho^I; R^I] + E_{\text{OF}}^{\text{int}}[\rho^I, \rho^\text{II}; R^I, R^\text{II}] \}. \tag{5}
\]

Here \( R^I \) and \( R^\text{II} \) denote atomic coordinates in region I and II respectively. The charge density of region I, \( \rho^I \), is the degree of freedom and is determined self-consistently by minimizing the nonlocal energy functional. The charge density of region II, \( \rho^\text{II} \), is defined as the superposition of atomic-centered charge densities \( \rho^\text{at} \) via \( \rho^\text{II}(r) = \sum_{i \in \text{II}} \rho^\text{at}(r - R_i) \), which only changes upon the relaxation of region II ions. \( E_{\text{OF}}^{\text{int}} \) is the interaction energy between regions I and II computed by orbital-free DFT (OFDFT) (Wang and Carter, 2000; Wang and Teter, 1992).

A basic ansatz of the nonlocal energy functional (Eq. (5)) is that \( \rho^I \) must be confined within a finite volume \( \Omega^I \) that is necessarily larger than region I but much smaller than the entire QM/MM region. In addition, since some terms in the formulation of Eq. (5) could be more efficiently computed in reciprocal space (Zhang and Lu, 2007), we also introduce a volume \( \Omega^B \) over which the periodic boundary conditions are applied. The periodic box \( \Omega^B \) should be large enough to avoid the coupling errors induced by the implementation of periodic boundary condition (Zhang and Lu, 2007).
The schematic diagram of domain partition in QCDFT with a dislocation in Al lattice as an example. The black and white spheres represent the nonlocal and buffer atoms, respectively. The dotted box represents $\Omega^I$ and the solid box represents the periodic box $\Omega^B$. The volume $\Omega^I$ and $\Omega^B$ is 2.8 Å and 8 Å beyond the region I in $\pm x$ and $\pm y$ directions, respectively.

The interaction energy, $E_{\text{OF}}^{\text{int}}$, formulated by OFDFT is defined as following:

$$E_{\text{OF}}^{\text{int}}[\rho^I, \rho^H; R^I, R^H] = E_{\text{OF}}[\rho^{\text{tot}}; R^{\text{tot}}] - E_{\text{OF}}[\rho^I; R^I] - E_{\text{OF}}[\rho^H; R^H],$$

(6)

where $R^{\text{tot}} \equiv R^I \cup R^H$ and $\rho^{\text{tot}} = \rho^I + \rho^H$. In addition to its computational efficiency, OFDFT allows Eq. (9) to be evaluated over $\Omega^I$ rather than over the entire QM/MM system as Eq. (9) appears to suggest (Choly et al., 2005; Zhang and Lu, 2007). This significant computational saving is due to the cancellation in evaluating the first and second term of Eq. (9), and it is rendered by the orbital-free nature of OFDFT and the localization of $\rho^I$.

A single-particle embedding potential $\mu_{\text{emb}}(r)$ can be defined as a functional derivative of the interaction energy with respect to $\rho^I$

$$\mu_{\text{emb}}(r) \equiv \frac{\delta E_{\text{OF}}^{\text{int}}[\rho^I, \rho^H; R^I, R^H]}{\delta \rho^I},$$

(7)

which represents the effective potential that region I electrons feel due to the presence of region II; (Choly et al., 2005; Zhang and Lu, 2007) it is through
$\mu_{emb}(r)$ that the QM/MM coupling is achieved quantum mechanically at the level of OFDFT. The embedding potential provides rigorous boundary conditions for $\rho^I$ and is updated self-consistently during the minimization of the nonlocal energy functional.

Since $\rho^I$ is a key quantity for the accurate calculation of the interaction energy and the embedding potential, it is crucial to construct an appropriate representation of $\rho^I$. In fact, the construction of an appropriate charge density distribution in region II represents a common challenge to many QM/MM methods. (Lin and Truhlar, 2007) In this paper, we represent $\rho^I$ as a superposition of spherical atomic-like charge densities centered on each ions in region II, which is a good approximation for metallic systems. Ideally, the constructed $\rho^I(r)$ should reproduce the bulk (or solid) charge density obtained by a DFT calculation of the perfect lattice. That is to say, one needs to determine $\rho^{at}(r)$ by minimizing the function

$$\int_{V_u} [\rho^I(r) - \rho^{solid}(r)]^2 dr$$

with $\rho^I(r) = \sum_\mu \rho^{at}(r - R_\mu)$. Here $V_u$ represents the volume of the unit cell, and $\rho^{solid}$ is the solid charge density obtained by a periodic DFT calculation for the perfect reference system. The summation of $\mu$ includes all the ions which have contribution to the charge density in the unit cell.

In this paper, we employ the parameterized multiple Slater-type orbitals (MSTO) (Clementi and Roetti, 1974) for the expansion of $\rho^{at}(r)$. With MSTO, the atomic wave function $\Phi$ of many-electron is the superposition of all relevant atomic orbitals: $\Phi(r, \theta, \varphi) = \sum_i c_i \phi_i(r, \theta, \varphi)$, where $c_i$ is the

![Figure 3: The solid charge density of the perfect Al lattice along [100], [110] and [111] directions obtained by the periodic DFT calculation and the superposition of the fitted $\rho^{at}$.](image)
weight of orbital $i$ in the expansion and the $i$th atomic orbital can be written as

$$\phi_i(r, \theta, \varphi) = Ar^{n-1}e^{-\zeta r}Y^m_l(\theta, \varphi),$$

where $n, l, m$ are the principal, angular momentum and magnetic quantum number of the orbital. $Y^m_l(\theta, \varphi)$ is spherical harmonic function and $\zeta$ is related to the effective charge of the ion. $A$ is a normalization constant and is expressed as $A = (2\zeta)^{n+1/2}/\sqrt{(2n)!}$. With this expansion, the atomic-centered charge density can be calculated as

$$\rho^{at}(r) = \int_{-\pi}^{\pi} \int_{0}^{2\pi} |\Phi^*(r, \theta, \varphi)\Phi(r, \theta, \varphi)| d\theta d\varphi.$$  

The parameters $c_i$ and $\zeta$ are determined by minimizing Eq. (8) with the constraint of preserving the correct number of valence electrons. In Fig. 3, we present the solid charge density $\rho^\text{solid}$ determined from $\rho^{at}$ and from the periodic DFT calculation for a perfect Al lattice. It can be seen that the constructed $\rho^\text{solid}$ reproduces very well the solid charge density calculated by DFT calculations for the same perfect lattice.

3. Computational details

3.1. Model setup

The present QCDFT approach is applied to nanoindentation of an Al thin film resting on a rigid substrate with a rigid knife-like indenter. The QCDFT method is appropriate for the problem because it allows the modeling of system dimensions on the order of microns and thus minimizes the possibility of contaminating the results by the boundary conditions arising from small model sizes typically used in MD simulations. The reason we chose this particular system is because there exists a good kinetic energy functional and an excellent EAM potential (Ercolessi and Adams, 1994) for Al. In this paper, we have rescaled the “force-matching” EAM potential of Al (Ercolessi and Adams, 1994) so that it matches precisely the DFT value of the lattice constant and bulk modulus of Al (Peng et al., 2008).

The crystallographic orientation of the system is displayed in Fig. 4. The size of the entire system is 2 $\mu$m $\times$ 1 $\mu$m $\times$ 4.9385 Å along the [111] (x direction), the [110] (y direction), and the [1$\bar{1}$2] (z direction), respectively. The system is periodic in the z-dimension and has the Dirichlet boundary
conditions in the other two directions. The entire system contains over 60 million Al atoms - a size that is well beyond the reach of any full-blown quantum mechanical calculation. The unloaded system is a perfect single crystal similar to the experimental situation. The film is oriented so that the preferred slip system $\langle 110 \rangle \{111\}$ is parallel to the indentation direction to facilitate dislocation nucleation. The indenter is a rigid flat punch of width 25 Å. We assume the perfect-stick boundary condition for the indenter so that the Al atoms in contact with it are not allowed to slip. The knife-like geometry of the indenter is dictated by the pseudo two-dimensional (2D) nature of the QC model adopted. Three-dimensional QC models do exist and can be implemented in QCDFT (Knap and Ortiz, 2003; Hayes et al., 2005, 2006). We chose to work with the pseudo-2D model in this example for its simplicity. The prefix pseudo is meant to emphasize that although the analysis is carried out in a 2D coordinate system, the out-of-plane displacements are allowed and all atomistic calculations are three-dimensional. Within this setting only dislocations with line directions perpendicular to the xy plane can be nucleated.

The simulation is performed quasistatically with a displacement control where the indentation depth ($d$) is increased by 0.1 Å at each loading step. Because DFT calculations are much more expensive than EAM, we use EAM-based QC (Tadmor et al., 1999b) to relax the system for most of the loading.
steps first. At \( d = 2.0, 3.0, 5.5, 6.0, 7.0, 7.1, 7.5 \) Å, the corresponding EAM configurations are further relaxed by QCDFT. The QCDFT loadings are carried out after \( d = 7.5 \) Å starting from the full relaxed EAM-QC configuration of previous loading step, until the onset of the plasticity occurs at \( d = 8.2 \) Å. Such a simulation strategy is justified based on two considerations: (1) an earlier nanoindentation study of the same Al surface found that the onset of plasticity occurred at a smaller load with EAM-based local QC calculations comparing to OFDFT-based local QC calculations (Hayes et al., 2005). The result was obtained by a local elastic stability analysis with EAM and OFDFT calculations of energetics and stress. This suggests that we will not miss the onset of plasticity with the present loading procedure by performing EAM-QC relaxations preceding QCDFT. (2) Before the onset of plasticity, the load-displacement response is essentially linear with the slope determined by the elastic properties of the material. In other words, only two QCDFT calculations are required to obtain the linear part of the loading curve.

Figure 5: Schematic diagram of the randomly distributed Mg impurities in the Al thin film. The red spheres and blue pentagons represent nonlocal Al and Mg atoms, respectively. The green triangle represents Al buffer atoms. The dimensions are given in Å.

We also study the effect of Mg impurities on the ideal strength and incipient plasticity of the Al thin film. In the calculations, five Mg impurities are introduced randomly below the indenter, as schematically shown in Fig. 5.
The results of the randomly distributed Mg impurities are referred to as random, distinguishing from the results of the pure system, referred to as pure. At $d = 3.0, 6.0, 7.5$ Å, the random results are obtained after full relaxations of the pure Al system. The QCDFT loading is carried out after $d = 7.5$ Å starting from the full relaxed configuration of a previous loading step, until the onset of the plasticity occurs at $d = 8.1$ Å.

The parameters of the OFDFT density-dependent kernel are chosen from reference (Wang et al., 1999), and Al ions are represented by the Goodwin-Needs-Heine local pseudopotential (Goodwin et al., 1990). The high kinetic energy cutoff for the plane wave basis of 1600 eV is used to ensure the convergence of the charge density. For the nonlocal calculation, the grid density for the volume $\Omega$ is 5 gridpoints per Å. The $\Omega$ box goes beyond the nonlocal region by 8 Å in ±x and ±y directions so that $\rho$ decays to zero at the boundary of $\Omega$, as shown in Fig. 2. The relaxation of all repatoms is performed by a conjugate gradient method until the maximum force on any repatom is less than 0.03 eV/Å.

4. Results and Analysis

The load-displacement curve is the typical observable for nanoindentation, and is widely used in both experiment and theory, often serving as a link between the two. In particular, it is conventional to identify the onset of incipient plasticity with the first drop in the load-displacement curve during indentation (Corcoran et al., 1997; Suresh et al., 1999; Gouldstone et al., 2000; Tadmor et al., 1999b; Shenoy et al., 2000; Zhu et al., 2004; Knap and Ortiz, 2003; Hayes et al., 2005; Gouldstone et al., 2007; Peng et al., 2008). In the present work, the load is given in N/m, normalized by the length of the indenter in the out-of-plane direction.

For pure Al, the load-displacement ($P - d$) curve shows a linear relation followed by a drop at $d = 8.2$ Å, shown by the dashed line in Fig. 6. The drop corresponds to the homogeneous nucleation of dislocations beneath the indenter - the onset of plasticity. A pair of straight edge dislocations are nucleated at $x = \pm 13$ Å, and $y = -50$ Å. In Fig. 7, we present the out-of-plane (or screw) displacement $u_z$ of the nonlocal repatoms. The non-zero screw displacement of the edge dislocations suggests that each dislocation is dissociated into two $1/6 <112>$ Shockley partials bound by a stacking fault with a width of about 19 Å. The activated slip planes are those $\{111\}$ planes that are adjacent to the edges of the indenter. The slope for the linear part of
the curve is 27.1 GPa, which is less than the shear modulus $\mu = 33.0$ GPa and $C_{44} = 29.8$ GPa. The critical load, $P_{cr}$, for the homogeneous dislocation nucleation is 18.4 N/m, corresponding to a hardness of 7.3 GPa (the critical load normalized by the area of the indenter), which is 0.22 $\mu$. The drop in applied load due to the nucleation of dislocations is $\Delta P = 6.8$ N/m, agreeing with the load drop estimated by the elastic model (Tadmor et al., 1999) which is $\Delta P = 7.7$ N/m.

For randomly distributed impurities in the Al thin film, the load-displacement curve shows a linear relation up to a depth of 8.0 Å, followed by a drop at $d = 8.1$ Å, as shown by the solid line in Fig. 6. The slope of initial linear part of the load-displacement curve is 26.7 GPa, rather close to the corresponding pure Al value. The maximum load in linear region is $P_{cr}^{\text{lin}} = 19.2$ N/m, corresponding to a hardness of 7.6 GPa, which is 0.3 GPa greater than the pure Al system. A pair of Shockley partial dislocations is nucleated at $x = -13$ Å, $y = -25$ Å and $x = 13$ Å, $y = -22$ Å respectively as shown in the right panel of Fig. 7. The drop in the applied load due to the dislocation nucleation is 5.9 N/m. The estimated load drop by the elastic model is $\Delta P = 7.6$ N/m. The smaller drop of the load for the random case than the elastic model is

![Figure 6: Load-displacement plot for the nanoindentation of the Al thin film with a rigid rectangular indenter: pure Al (red squares) and randomly distributed Mg impurity system (green circles). The corresponding lines are the best fit to the data points.](image)
probably due to the presence of the Mg impurities, which is not accounted for in the elastic model (Tadmor et al., 1999b). The fact that the critical load and the hardness of the Al-Mg alloy are greater than that of the pure Al system demonstrates that the Mg impurities are responsible for the solid solution strengthening of the Al thin film. The presence of Mg impurities also hinders the formation of full edge dislocations and as a result, only partial dislocations are nucleated and they are pinned near the surface as shown in Fig. 7.

Figure 7: The out-of-plane displacement $u_z$ obtained from the pure (left) and with Mg impurities (right) QCDFT calculations. The circles represent the repatoms and the displacement ranges from -0.4 (blue) to 0.4 (red) Å.

Finally we point out the possibility that the emitted dislocations may be somewhat constrained by the local/nonlocal interface from going further into the bulk. Because the critical stress to move an edge dislocation in Al is vanishingly small ($10^{-5} \mu$) comparing to that to nucleate a dislocation ($10^{-1} \mu$), a small numerical error in stress could easily lead to a large difference in the equilibrium dislocation position. The four-order-of-magnitude disparity poses a significant challenge to all atomistic simulations in predicting dislocation nucleation site, QCDFT method included. One can only hope to obtain a reliable critical load for the incipient plasticity, rather than for the equilibrium position of dislocations. The same problem has been observed and discussed by others (Tadmor et al., 1999a). However, despite the problem, the dramatic difference observed in the two panels of Fig. 7 unam-
biguously demonstrates the strengthening effect of Mg impurities. Therefore the conclusion is still valid.

5. CONCLUSION

In summary, we propose a concurrent multiscale method that makes it possible to simulate multi-million atoms based on the density functional theory. The method - QCDFT - is formulated within the framework of the QC method, with DFT as its sole energy input. The full-blown DFT and DFT-based elasticity theory would be the two limiting cases corresponding to a fully nonlocal or a fully local version of QCDFT. The QCDFT method is applied to nanoindentation of an Al thin film in the presence and absence of randomly distributed Mg impurities. The Mg impurities are found to strengthen the hardness of Al and hinder the dislocation nucleation. The results suggest that QCDFT is a promising method for quantum simulation of materials properties at length scales relevant to experiments.

6. ACKNOWLEDGEMENTS

The work at California State University Northridge was supported by NSF PREM grant DMR-0611562 and DoE SciDAC grant DE-FC02-06ER25791.

References

Choly, N., Lu, G., E, W., Kaxiras, E., 2005. Multiscale simulations in simple metals: A density-functional-based methodology. Phys. Rev. B 71 (9), 094101.

Clementi, E., Roetti, C., 1974. Roothaan-hartree-fock atomic wave functions basis functions and their coefficients for ground and certain excited states of neutral and ionized atoms, z ≤ 54. Atomic Data and Nuclear Data Tables 14, 177.

Corcoran, S. G., Colton, R. J., Lilleodden, E. T., Gerberich, W. W., Jun 1997. Anomalous plastic deformation at surfaces: Nanoindentation of gold single crystals. Phys. Rev. B 55 (24), R16057–R16060.

Ercolessi, F., Adams, J. B., 1994. Interatomic potentials from 1st-principles calculations - the force-matching method. Europhys. Lett. 26 (8), 583–588.
Goodwin, L., Needs, R. J., Heine, V., 1990. A pseudopotential total energy study of impurity-promoted intergranular embrittlement. J. Phys. Condens. Matter 2, 351.

Gouldstone, A., Chollacoop, N., Dao, M., Li, J., Minor, A. M., Shen, Y.-L., 2007. Indentation across size scales and disciplines: Recent developments in experiment and modeling. Acta Mater. 55 (12), 4015 – 4039.

Gouldstone, A., Koh, H. J., Zeng, K. Y., Giannakopoulos, A. E., Suresh, S., 2000. Discrete and continuous deformation during nanoindentation of thin films. Acta Mater. 48 (9), 2277 – 2295.

Hayes, R. L., Fago, M., Ortiz, M., Carter, E. A., 2005. Prediction of dislocation nucleation during nanoindentation by the orbital-free density functional theory local quasi-continuum method. Multiscale Mod. Sim. 4, 359.

Hayes, R. L., Ho, G., Ortiz, M., Carter, E. A., 2006. Prediction of dislocation nucleation during nanoindentation of Al3Mg by the orbital-free density functional theory local quasicontinuum method. Philos. Mag. 86, 2343.

Knap, J., Ortiz, M., Jun 2003. Effect of indenter-radius size on au(001) nanoindentation. Phys. Rev. Lett. 90 (22), 226102.

Lin, H., Truhlar, D. G., 2007. QM/MM: What have we learned, where are we, and where do we go from here? Theor. Chem. Acc. 117, 185.

Peng, Q., Zhang, X., Hung, L., Carter, E. A., Lu, G., 2008. Quantum simulation of materials at micron scales and beyond. Phys. Rev. B 78, 054118.

Shenoy, V. B., Miller, R., Tadmor, E. B., Rodney, D., Phillips, R., Ortiz, M., 1999. An adaptive finite element approach to atomic-scale mechanics - the quasicontinuum method. J. Mech. Phys. Solids 47, 611.

Shenoy, V. B., Phillips, R., Tadmor, E. B., 2000. Nucleation of dislocations beneath a plane strain indenter. J. Mech. Phys. Solids 48 (4), 649 – 673.

Suresh, S., Nieh, T. G., Choi, B. W., 1999. Nano-indentation of copper thin films on silicon substrates. Scripta Materialia 41 (9), 951 – 957.

Tadmor, E. B., Miller, R., Phillips, R., 1999a. Nanoindentation and incipient plasticity. J. Mater. Res. 14, 2249.
Tadmor, E. B., Miller, R., R., P., Ortiz, M., 1999b. Nanoindentation and incipient plasticity. J. Mater. Res. 14, 2233.

Tadmor, E. B., Ortiz, M., Phillips, R., 1996. Quasicontinuum analysis of defects in solids. Philos. Mag. A 73, 1529.

Wang, L. W., Teter, M. P., 1992. Kinetic-energy functional of the electron density. Phys. Rev. B 45, 13196.

Wang, Y. A., Carter, E. A., 2000. Theoretical Methods in Condensed Phase Chemistry. Dordrecht, Kluwer, Ch. 5.

Wang, Y. A., Govind, N., Carter, E. A., 1999. Orbital-free kinetic-energy density functionals with a density-dependent kernel. Phys. Rev. B 60, 16350.

Zhang, X., Lu, G., 2007. Quantum mechanics/molecular mechanics methodology for metals based on orbital-free density functional theory. Phys. Rev. B 76, 245111.

Zhang, X., Wang, C.-Y., Lu, G., 2008. Electronic structure analysis of self-consistent embedding theory for quantum/molecular mechanics simulations. Phys. Rev. B 78 (23), 235119.

Zhu, T., Li, J., Vliet, K. J. V., Ogata, S., Yip, S., Suresh, S., 2004. Predictive modeling of nanoindentation-induced homogeneous dislocation nucleation in copper. J. Mech. Phys. Solids 52 (3), 691 – 724.

Zienkiewicz, O. C., Taylor, R. L., 2000. the Finite Element Method. Vol. 1. Oxford, Butterworth-Heinemann, pp 23.