An electric-field driven Mott metal-insulator transition in correlated thin films: an inhomogeneous dynamical mean-field theory approach

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Simulations are carried out based on the dynamical mean-field theory (DMFT) in order to investigate the properties of correlated thin films for various values of the chemical potential, temperature, interaction strength, and applied transverse electric field. Application of a sufficiently strong field to a thin film at half-filling leads to the appearance of conducting regions near the surfaces of the film, whereas in doped slabs the application of a field leads to a conductivity enhancement on one side of the film and a gradual transition to the insulating state on the opposite side. In addition to the inhomogeneous DMFT, an independent layer approximation (ILA) is considered, in which the properties of each layer are approximated by a homogeneous bulk environment. A comparison between the two approaches reveals that the less expensive ILA results are in good agreement with the DMFT approach, except close to the metal-to-insulator transition points and in the layers immediately at the film surfaces. The hysteretic behavior (memory effect) characteristic of the bulk doping driven Mott transition persists in the slab.

I. INTRODUCTION

Due to their interesting and useful properties, strongly correlated materials have attracted the attention of both theorists and experimentalists in recent decades. In particular, the discoveries of high-temperature superconductivity in cuprates and of colossal magnetoresistance in manganites spurred interest in the class of materials exhibiting the Mott metal-to-insulator transition.

The existence of this correlation-driven transition in bulk transition-metal oxide systems has encouraged investigations for potential applications in electronics. Intriguing physics has also been observed at interfaces between strongly correlated materials, for example, a metallic or even superconducting phase appears at the interface between LaTiO$_3$ and SrTiO$_3$, which are insulating paramagnets in bulk. The appearance of such interface phases can be partially understood at a qualitative level as the result of charge transfer. A detailed understanding, however, remains elusive. Due to the difficulties inherent in the theoretical treatment of strongly-correlated systems, attaining a detailed understanding may be quite challenging even when dealing with simpler bulk systems.

The exponential growth of the Hilbert space with the number of particles makes a direct numerical solution of an interacting quantum system unfeasible, except for systems with a very limited number of particles. Standard theoretical approaches such as density functional theory (DFT) are known to fail when electron-electron interactions are strong. This has stimulated the development of alternative methods. The Gutzwiller approximation and slave boson techniques have been used to treat the low-energy physics of bulk materials and - more recently - thin films in the presence of an electric field. The slave boson approach has been extended to allow access to higher-energy excitations, while the Gutzwiller approximation only provides insight into the metallic state. Other notable approaches include the density renormalization group (DMRG), which works best for one-dimensional systems. Over the last 25 years dynamical mean-field theory (DMFT) has emerged as one of the most promising frameworks for the treatment of strongly correlated systems. DMFT involves a mapping of a lattice problem, such as the Hubbard model, onto an interacting quantum impurity model supplemented by a self-consistency condition. The mapping is exact in the limit of infinite dimensions. An advantage of DMFT is that it is formulated in the thermodynamic limit and that it allows one to non-perturbatively interpolate between the strong and weak coupling regimes, thereby treating different phases on an equal footing. In its simplest version, single-site DMFT, it neglects spatial correlations, but captures local temporal correlations. In combination with the local density approximation (LDA) to DFT it has provided valuable new insights into the physics of a number of strongly correlated bulk materials.

A better understanding of the metal-insulator transition in systems with lower translational symmetry (such as thin films or interfaces) and in the presence of an electric field is likely to aid experimental efforts to control the properties of such systems, which is relevant for possible applications in e.g. memory devices and high-speed electronics. Potthoff and Nolting used a spatially resolved version of DMFT (inhomogeneous DMFT, or IDMFT) to study layered systems. Similar techniques were later applied to inhomogeneous multilayered nanostructures. DMFT-based approaches were recently proposed for the study of "Mott p-n junctions" and correlated capacitors. In these approaches each layer was approximated by a two-dimensional bulk system with the appropriate value of the chemical potential, and a Poisson solver was used to study the charge redistribution in different regimes.

In this paper we use the IDMFT to investigate the ef-
fect of an applied electric field on the properties of a slab (a stack of coupled correlated two-dimensional layers) at various temperatures and doping levels. We also approximate the properties of each layer in the slab by a three-dimensional bulk system in which the value of the chemical potential is equal to the local value of the potential in that layer. We refer to this approach as the independent layer approach (ILA) and we carry out a systematic comparison between the ILA and the full DMFT calculation. This comparison is of some interest, since the ILA is significantly faster than the full calculation. We investigate the effect of screening by considering the Coulomb interaction between planes in the slab at a mean-field level.

The structure of this paper is as follows. We describe the model and method in Sec. II. Our results are discussed in Sec. III. Sec. IV provides a summary.

II. MODEL AND METHOD

The general approach that we use is described in detail elsewhere, and we only give a brief description here. Our starting point is the single-band Hubbard Hamiltonian:

$$ H = H_{\text{kin}} + H_U + H_{CP} $$

$$ = - \sum_{ij\gamma\delta} t_{ij}^{\gamma\delta} c_{i\gamma\sigma}^\dagger c_{j\delta\sigma} + U \sum_{i\gamma} n_{i\gamma\uparrow} n_{i\gamma\downarrow} $$

$$ - \mu \sum_{i\gamma} n_{i\gamma\sigma}, $$

where $c_{i\gamma\sigma}^\dagger$ ($c_{i\gamma\sigma}$) is a fermionic creation (annihilation) operator for a particle of spin $\sigma$ ($\sigma = \uparrow, \downarrow$) at site $\gamma$ in plane $i$, $n_{i\gamma\sigma} = c_{i\gamma\sigma}^\dagger c_{i\gamma\sigma}$, $t_{ij}^{\gamma\delta}$ is a hopping matrix, $U$ is the on-site Coulomb repulsion, $\mu$ is the chemical potential. We work with a simple cubic lattice and assume that only nearest-neighbor hopping takes place, and that the intra- and inter-plane hopping parameters are equal, i.e. all hopping matrix elements vanish except $t_{<\gamma\delta>\gamma\delta}^{\gamma\delta} = t_{<\gamma\gamma>\gamma\gamma}^{\gamma\gamma} = t$, where the angular brackets indicate that sites $\gamma$ and $\delta$ are next neighbors. We take $t = 1$, which sets the energy scale in the problem. In order to include the effect of an externally applied electric field, we include the following term:

$$ H_{EP} = \sum_{i\gamma} v_i n_{i\gamma\sigma}, $$

where $v_i = -Vt(i/(L - 1) - 1/2)$ is the on-site potential for plane $i$ ($V$ is the overall potential drop across the slab and $L$ is the number of planes in the slab). This form assumes that the charge in the slab does not screen the externally applied field and neglects any Coulomb interaction between the layers themselves. We also include the effects of screening by including a correction to the bare potential of the form:

$$ v_{\text{Coulomb},i} = \alpha \sum_{j \neq i} (n_j - n_{\text{bulk}}) |i - j|, $$

where $n_{\text{bulk}}$ is the number of electrons per site in the neutral solid, $n_j = n_{j,\uparrow} + n_{j,\downarrow}$ is the average number of electrons at sites in plane $j$ (site index $\gamma$ is suppressed, since density does not vary within a plane), and $\alpha$ determines the interaction strength between charges, $\alpha = \frac{e^2d}{2\epsilon_r\epsilon_0A}$. In the last expression $\epsilon$ is the elementary charge, $\epsilon_r$ is the relative dielectric constant of the solid, $d$ is the distance between planes in our thin film, and $A$ is the area per atom within each plane. For example, taking $d = 10^{-8}m$, $A = d^2$, and $\epsilon_r = 10$, one has $\alpha = 2eV$.

In the absence of screening, we use the standard DMFT loop: starting from a guess for the slab self-energy, $\Sigma_\sigma(i\omega_n) = \text{Diag}(\Sigma_\sigma(1,i\omega_n), \Sigma_\sigma(2,i\omega_n), \ldots)$, we obtain the bare Green’s function (also referred to as the Weiss field) of the effective action for each layer in the slab, $G_{0,i\sigma}(i\omega_n)$:

$$ G_{0,i\sigma}^{-1}(i\omega_n) = [G_{i\sigma}(i\omega_n)]^{-1} + \Sigma_{i\sigma}(i\omega_n), $$

where $\omega_n = (2n + 1)\pi/\beta$ are the fermionic Matsubara frequencies at temperature $T = 1/\beta$, the index $i = 1, 2, \ldots, L$, and $G_{i\sigma}$ is a diagonal element of the $k$-integrated slab Green’s function corresponding to $\Sigma_\sigma(i\omega_n)$:

$$ \hat{G}_\sigma(i\omega_n) = \frac{1}{N_k} \sum_{k \in BZ} \frac{1}{(i\omega_n + \mu) 1 - \hat{H}_\sigma(k) - \hat{\Sigma}_\sigma(i\omega_n)}, $$

where $1$ is a $L \times L$ unit matrix ($L$ is the number of layers in the slab), $N_k = N_{k_x} \times N_{k_y} \times N_k$, and $N_k$ are number of $k$-points in the $x$ and $y$ directions of the Brillouin zone, respectively, and $\hat{H}_\sigma(k)$ is a tri-diagonal $L \times L$ matrix in a mixed (Fourier/real-space) basis obtained from the sum of $H_{\text{kin}}$ and $H_{EP}$:

$$ \hat{H}_\sigma(k) = \begin{pmatrix} \epsilon_k + v_1 & -t & 0 & \cdots \\ -t & \epsilon_k + v_2 & -t & \cdots \\ 0 & -t & \epsilon_k + v_3 & \cdots \\ \vdots & \vdots & \vdots & \ddots \end{pmatrix}, $$

$$ \epsilon_k = -2t(\cos k_x + \cos k_y) $$

being the in-plane dispersion. The impurity Green’s function for each layer, $G_{\text{imp},i\sigma}(i\omega_n)$, is obtained by solving the respective impurity problem determined by $G_{0,i\sigma}$. From the impurity Green’s function a new $\Sigma_{i\sigma}(i\omega_n)$ is obtained using Eq. (4) with $G_{i\sigma}$ replaced by $G_{\text{imp},i\sigma}$. $\hat{G}_\sigma(i\omega_n)$ is only recalculated once the solver has swept through all the layers and all $\Sigma_{i\sigma}$ are updated. This is repeated until convergence.

To include screening, we adjust the potential according to Eq. (3) after each solver sweep (just before the recalculation of $G_{\text{imp},i\sigma}(i\omega_n)$). For the doped calculations (not screened) it is also necessary to adjust the chemical potential of the slab between solver sweeps in order to keep the density fixed.

To solve the resulting DMFT equations we use the hybridization expansion continuous-time quantum Monte Carlo solver provided as a part of TRIQS (a toolbox for
research on interacting quantum systems)\textsuperscript{40-43}. In the
segment picture\textsuperscript{42} the on-site densities are obtained di-
rectly from the solver. We estimate the quasiparticle
weight $Z$ from the imaginary frequency self-energy:\textsuperscript{44}

$$Z = \left(1 - \frac{\text{Im} \Sigma(i\omega_0)}{\omega_0} \right)^{-1}.$$  \hspace{1em} (5)

To estimate $A(\omega = 0)$, the density of states at the Fermi
level, we use the relation:\textsuperscript{44}

$$\beta G(\beta/2) \xrightarrow{\beta \to \infty} -\pi A(0).$$  \hspace{1em} (6)

Aside from the full DMFT calculation described above, we
also calculate the expected density distribution in the
slab assuming that the density of electrons per site in
each layer, $n_x$, is determined solely by the local value of
the chemical potential and independently of the rest of
the layers. Within this approach, we assume that

$$n_x = n_{3D}(\mu_i),$$  \hspace{1em} (7)

where $n_{3D}(\mu)$ is the density per site of the three-
dimensional Hubbard model on a cubic lattice with
nearest-neighbor hopping at chemical potential $\mu$ and the
same values of $U$, $t$ and $\beta$ as in the slab, and $\mu_i = \mu + v_i$. $n_{3D}(\mu)$ is obtained by single-site DMFT for a set of pre-
determined values of $\mu$. The density for values of $\mu$ that
do not coincide with values in that predetermined set is
obtained from a linear interpolation:

$$n(\mu) = n(\mu_{\text{eft}}) x + n(\mu_{\text{right}})(1 - x),$$  \hspace{1em} (8)

where $\mu_{\text{eft, right}}$ are the two values of the chemical po-
tential in the set which are closest to $\mu$ (such that
$\mu_{\text{eft}} \leq \mu \leq \mu_{\text{right}}$), and $x = (\mu_{\text{right}} - \mu) / (\mu_{\text{right}} - \mu_{\text{eft}})$. In a similar manner we obtain ILA estimates for the den-
sity of states at the Fermi level, $A(\omega = 0)$, and the QP
weight $Z$. Two stable solutions of the DMFT equations of the
3D Hubbard model, a metallic and an insulating one, exist in parts of the $U$, $\beta$, $\mu$-range which we explore.
For the ILA we use the density that corresponds to the
metallic branch.

In all our calculations we enforce a paramagnetic
phase, i.e. we set $\Sigma_{\uparrow} = \Sigma_{\downarrow}$.

III. RESULTS

A. Coexistence

The dependence of on-site density on chemical poten-
tial for the Hubbard model on a three-dimensional tight-
binding lattice is shown in Fig. 1 for $U/t = 13.2$. For
all temperatures shown there is a plateau in the $n(\mu)$
curve. This is due to the existence of a gap in the den-
sity of states (DOS) of the solid at that value of the
Hubbard interaction $U$. When the value of the chemical
potential is inside the gap, far from the upper and lower
Hubbard bands, the charge density does not change notice-
able when the chemical potential is varied, due to the vanishing DOS in the gap. As the chemical potential
approaches either of the two Hubbard bands, a quasipa-
ticle peak appears at the Fermi level. This redistribution
of spectral weight causes a change in the particle den-
sity and determines the end of the flat region in the $n(\mu)$
curve.

As is well known, there is a region in the $\mu - U - T$
phase diagram of the three-dimensional fermionic Hub-
bard model in which both a metallic and an insulating
phase can exist.\textsuperscript{45,46} When the values of $\mu$, $U$, and $T$ are
such that the system is in this coexistence region, the
DMFT converges to either one of the two solutions, de-
pending on the initial guess (seed) for the self-energy. At
the value of the Hubbard repulsion that we are consider-
ing, $U/t = 13.2$, and when the system is far away from
half-filling (when $\mu - U/2$ is large), only the metallic
solution exists. If one gradually brings the system closer to
half-filling (by varying $\mu$ in small increments) and uses
the converged value of the self-energy at each point as a
seed for the subsequent simulation, the system remains
on the metallic branch until the metallic solution ceases
to exist in the region very close to half-filling. Continuing
the recursion beyond half-filling traces out the insulating
branch. This is reflected in the hysteresis in Fig. 1. Co-
existence is possible in the slab as well.\textsuperscript{47}

In Fig. 2(a) we show the variation of the charge density of
the metallic solution across the slab calculated with
DMFT (symbols) and in the ILA (lines) for a number of
different values of the applied external field at $\beta = 30$. The interaction strength ($U/t = 12$) is chosen such that
the bulk system at half-filling ($\mu = U/2$) would be in the
$U - T$ coexistence region, close to its upper boundary,
$U_{c2}$, beyond which only the insulating phase is stable. A
comparison of the two approaches shows that the DMFT
and ILA results are in good agreement in the central parts
of the slab, whereas near the surface (within approxi-
mately the first four layers) the discrepancy is significant.
For larger fields the discrepancy between the DMFT and
ILA is significant in a narrower region close to the surface.
The main reason for this is the existence of highly-doped
regions (close to the surfaces) in which the correlation
length is smaller,\textsuperscript{22} which limits the discrepancy between
the two approaches to only the surface layer. We expect
that the discrepancy between the DMFT and ILA will be
larger whenever the correlation length is larger, in par-
ticular at very low temperatures and when the first order
nature of the transition is weaker. The same trends were
observed earlier in calculations based on the Gutzwiller
approximation.\textsuperscript{21}

In Fig. 2(b) we plot the double occupancy, $\langle d_{l} \rangle =
\langle n_{l\uparrow} n_{l\downarrow} \rangle$, across the slab at zero applied external field for
both the metallic and insulating solutions. In both the
metallic and the insulating case the double occupancy
is suppressed at the surface. The suppression is due to
the surface reduction of the site coordination number,
which leads to an enhancement of correlation effects. The surface effect is also visible in the density redistribution in the presence of an electric field (Fig. 2(a)): the maximum charge deviation does not occur exactly at the surface as is expected from the ILA approach. From Fig. 2(b) it is clear that in the insulating state the double occupancy recovers its bulk value within a single layer, whereas in the metallic case the recovery takes place deeper in the slab (approximately four layers from the surface). This suggests that the correlation length in the metallic state is longer than in the insulating state. The recovery length for the double occupancy at $V = 0$ in the metallic state is related to the extent of the surface effect in the case of applied electric field, which is given by the width of the discrepancy between the full DMFT calculation and the ILA shown in Fig. 2(a). These two lengths are of approximately the same magnitude.

FIG. 1. (Color online) Bulk (3D) electron density as a function of chemical potential for different temperatures at $U/t = 13.2$. This value of the interaction is large enough for a gap to open in the spectrum of the solid. A corresponding plateau appears in the $n(\mu)$ curve. The simulations for different $\mu$ values are carried out recursively. Dashed (full) lines correspond to down- (up-) sweep. The hysteresis indicates the coexistence of two solutions. Offsets added for clarity.

FIG. 2. (Color online) Charge density deviation from half-filling across the slab for different values of the applied field. Symbols indicate the full DMFT calculation; lines correspond to the ILA (panel a). Double occupancy across the slab for the insulating and metallic solution at zero field (panel b). $U/t = 12$ and $\beta t = 30$ (both panels).

FIG. 3. (Color online) Electron density across the slab at different temperatures and different values of the electric field. The overall density for the slab corresponds to half-filling. Only "metallic" seeds were used. Symbols correspond to the full DMFT calculation, lines correspond to the ILA. $U/t = 13.2$.

FIG. 4. (Color online) QP weight across the slab for the same simulation parameters as shown in Fig. 3. Symbols correspond to the full DMFT calculation, lines correspond to the ILA.

B. Half-filled case

The charge redistribution caused by an electric field applied to a slab at half-filling is shown in Fig. 3 ($U/t = 13.2$). The value of $U$ is outside the $U - T$ coexistence region for bulk (at $\mu = U/2$) and is such that the slab is insulating at zero field. As discussed in connection with Fig. 1, the metallic and insulating phase can coexist in bulk at this value of $U$ away from half-filling. The two phases can coexist in the slab as well, and we find...
that recursive simulations for different values of $V$ lead to
different solutions, i.e. hysteresis (not shown). When-
ever two distinct solutions exist, in Fig. 3 we show only
the metallic one. It is clear from the figure that when
the field applied to the slab is below a certain threshold,
there is no redistribution of charge in the slab. When the
field increases sufficiently, the charge density close to the
surfaces of the film starts deviating from half-filling. The
deviation is symmetric with respect to the center of the
slab, as can be expected from the particle-hole symmetry
of the Hubbard model with nearest-neighbor hopping.

The corresponding quasiparticle weights, plotted in
Fig. 4, are also enhanced close to the surface in the
presence of an electric field. In contrast to what is ob-
served for the density, the QP weight is enhanced close
to the surface even at the smallest non-zero value of the
applied field which we consider here ($V = 1.5$). In most
cases, the highest value of $Z$ in the slab occurs not imme-
diately at the surface but one layer into the slab. Deeper
into the slab $Z$ decreases from that maximum value. At
the highest temperature in the series ($\beta t = 10$) there is
only a narrow central region where the enhancement is
not significant. The width of the low-QP-weight region
increases as the temperature is lowered.

$A(\omega = 0)$, the density of states at the Fermi level, is
plotted in Fig. 5 for the same simulation parameters as
in Figs. 3 and 4. Similarly to the QP weight, $A(\omega = 0)$
is enhanced most strongly close to the surfaces. In con-
trast to what is observed for the QP weight, however,
the enhancement of $A(\omega = 0)$ at the lowest non-zero
bias ($V = 1.5$) is insignificant. Furthermore, except at
$\beta t = 10$, at large enough bias, the value of $A(\omega = 0)$
remains nearly constant (close to its maximum value in the
slab) in the layers immediately near the surface. The
transition to the low-DOS region in the center of the slab
is relatively abrupt, compared with what we observe for
the QP weight. Contrary to the width of the low-QP
weight region, the width of the low-DOS region decreases
with decreasing temperature. Thus, at the highest tem-
perature ($\beta t = 10$) there is a region of high $Z$ and low
$A(\omega = 0)$ close to the center of the slab, whereas at
lower temperatures there is a region of strongly enhanced
$A(\omega = 0)$ and weakly enhanced QP weight.

In combination with the charge redistribution in the
slab, the field enhancement of the QP weight and den-
sity of states at the Fermi level leads to the formation
of conductive channels close to the surfaces of the slab,
while the central portion of the slab remains close to its
(insulating) $V = 0$ state.

The fact that a certain minimal field is necessary to
achieve a "breakdown" of the insulator (i.e. to create an
electrically doped region close to the surface in which the
QP weight and DOS are significant) can be understood
more easily by considering the dependence of density on
chemical potential in the 3-dimensional Hubbard model
(Fig. 1). Due to the presence of a gap in the spectrum
for large enough $U$, a plateau analogous to the one in
Fig. 1 appears in the $n$ vs. layer curves in Fig. 3, which
corresponds to values of the local chemical potential that
are well within the gap. When the externally applied field
is large enough, the local value of the chemical potential
close to the surface of the slab deviates sufficiently from
$U/2$ to induce a change in the local charge density.

Some of our simulations (not shown) also indicate that
when $\beta t \geq 30$ and the applied external field is small, only
an insulating solution exists in the slab. In other words,
independent of the seed, the simulation converges to the
insulating solution throughout the slab. Above a certain
value of the field ($V \approx 3.0$), two solutions reappear. This
is consistent with what we observe in bulk (Fig. 1).

The temperature dependence of the bulk $n(\mu)$ curves
also elucidates what is observed in the slab. At $U/t = 13.2$
the range of $\mu$-values for which both a metallic and
an insulating solution exist is clearly larger at lower tem-
perature, extending to values of $\mu$ closer to the middle
of the gap. On the metallic branch (Fig. 1), the plateau
in $n(\mu)$ shrinks as temperature drops and almost com-
pletely disappears at $\beta = 90$. The insulating solution,
in contrast, is less temperature sensitive. This tempera-
ture dependence of the bulk metallic solution is consist-
tent with what we observe in the slab (see Fig. 3): the
minimum field strength required to "break" the insula-
tor decreases as the temperature drops. The width of the
insulating region that remains at half-filling in the center of the slab for a given field also decreases as the
temperature is lowered.

Similarly to what is observed in bulk, changes in the
local value of the chemical potential in individual layers
in the slab do not lead to a significant change in density,
unless the change is large enough.

Maximum-entropy method (MEM)
reconstructions$^{48,49}$ of the real-frequency spectral function $A(\omega)$ provide additional insight into the
changes that occur across the slab as bias is increased
and parts of the slab become metallic (see the left panel in
Fig. 6). We validated our MEM results in two
different ways: comparison with the results of Eq. (6)
reveals very good agreement. Furthermore, calculating
the average density in each layer from the real frequency
spectral function, according to:

$$n_i = \int_{-\infty}^{+\infty} d\omega A_i(\omega) f(\omega - \mu_i),$$

(9)

where $A_i(\omega)$ is the MEM spectral function of layer $i$ and
$f(\omega)$ is the Fermi-Dirac distribution function, we find
excellent agreement with the Monte-Carlo charge density
data (Fig. 1). The appearance and development of the
quasiparticle peaks due to the spectral transfer from the
nearby Hubbard bands (the frequency-integrated DOS
remains constant) is clearly visible in the figure. The
width of the peaks is proportional to the QP weight $Z$
and reaches a maximum approximately one layer into
the slab from each of the surfaces, which is consistent
with Fig. 4. Similarly, the abrupt rise of $A(\omega = 0)$ is
reproduced (in the MEM plot $A(\omega = 0)$ corresponds to
the height of the QP peak). The MEM results for the
FIG. 5. (Color online) The variation of the DOS at the Fermi level across the slab corresponding to the density and QP weight data shown in Figs. 3 and 4. Symbols correspond to the full DMFT calculation, lines correspond to the ILA.

The doped case (Fig. 6, right) are discussed in more detail in the following section.

FIG. 6. (Color online) Maximum-entropy method reconstruction of the spectral functions $A(\omega)$ throughout the slab. Data is interpolated between layers for clarity. Left panel: $U/t = 13.2, \mu = U/2, \beta t = 30, V = 4.5$ and average density corresponding to half filling. Right panel: $U/t = 16.2, \beta t = 10, V = 6$ and average density per site in the slab $n = 1.04$. The MEM results are in very good agreement with those obtained by Eq. (6).

It is clear (Fig. 3) that the ILA estimate of the density agrees fairly well with the full calculation for almost all the temperatures and field strengths we consider. The difference between the two approaches is greatest close to the surfaces of the slab, where the independent plane approximation tends to overestimate the density and fails to capture the dip evident in the full calculation, and for values of $V$ which are close to the "breakdown" bias of the insulator. The ILA underestimates the value of the breakdown bias. The differences between the ILA estimates for $Z$ and $A(0)$ and the full calculation are more pronounced. The largest discrepancy in $Z$ is observed at $V = 3$, the bias value at which the system is closest to the breakdown point. At $V = 3$ and $\beta t \geq 30$ the ILA and full DMFT results for $Z$ differ not only near the surface, but through a significant part of the slab. A similar observation is valid for $A(\omega = 0)$, but in addition to the significant disagreement between the ILA and DMFT estimates of $A(\omega = 0)$ at $V = 3$, the ILA also significantly overestimates the value of $A(\omega = 0)$ at $V = 1.5$ and $\beta t = 60, 90$. The agreement is better at larger values of $V$ and at higher temperature (lower $\beta$).

C. Screening

We also investigate the effect of screening on the half-filled slab (see Fig. 7). In Figs. 7(a,c) we show the density and potential across a slab in the metallic phase ($U/t = 10$ and $\beta t = 10$) in the presence of screening and in the unscreened case. For the screened case we use $\alpha = 1$. The total potential drop across the slab in both cases is the same (this means that in the screened case the applied external field $V$ is greater). In practice, we first fix the externally applied field $V$ and the screening strength $\alpha$ and allow the simulation to converge to a self-consistent solution that satisfies Eq. (3). This leads to a reduced potential drop across the slab. Then a non-screened simulation with the same potential drop is performed for comparison. The effect of screening is to reduce the penetration of the field in the slab. As a consequence, the density deviation (from half-filling) is reduced, especially in the central region of the slab. Qualitatively the results remain very similar: the deviation from half-filling is symmetric with respect to the central region and largest close to the two surfaces in the slab. Screening masks the influence of the surface on the density: in the absence of screening the maximum of the density does not occur at the surface but one layer into the slab. In contrast, in the screened case, the maximum is at the surface. The surface reduction effect is still visible, but softened, due to the decreased penetration of the field in the slab. The effect of screening on an insulating slab ($U/t = 13.2, \beta t = 30$) is analogous, Figs. 7(b,d). In contrast to the metallic case, however, the effect is much less pronounced.

D. Doped case

The effect of the field on a doped slab is quite different. In Figs. 8 - 10 we show the charge density redistribution (DMFT and ILA results), $A(\omega = 0)$, and quasiparticle weight across the slab for four different values of $U$ and $\beta$ ($U/t = 13.2, 16.2; \beta t = 10, 30$). At our chosen doping ($n = 1.04$) and in the absence of a field ($V = 0$), both the density of states at the Fermi level (Fig. 9) and the QP
weight (Fig. 10) are significant throughout the slab in all four cases, indicating a metallic phase. In this case even a small field causes charge redistribution. Since the average density in the slab is kept fixed, the pile-up of charge on one side is accompanied by a decrease in the charge density on the other side. However, if the value of $U$ is large enough (i.e. sufficient for a gap to appear in the DOS of the solid at half-filling), this decrease in the charge density on the depleted side pauses as soon as half-filling is reached. From that point on, as the magnitude of $V$ increases the charge build-up on the other side is compensated by an increase in the width of the half-filling region. This is what we observe here for $U/t = 13.2$ and $U/t = 16.2$. Thus, at large $U$, as the field increases one of the sides of the slab becomes more conducting while an insulating layer of increasing thickness develops at the opposite end of the slab. Note that the density redistribution is accompanied by a change in the QP weight: the QP weight is enhanced on the side with excess charge and suppressed on the "depleted" side. The density of states at the Fermi level follows a similar trend. As the temperature is lowered from $\beta t = 10$ to $\beta t = 30$ the transition between the low- and high-conductivity regions becomes more abrupt (Fig. 9). Variation of $U/t$ in the range considered ($13.2 - 16.2$) does not significantly influence the density results. The effect of increasing $U$ on $A(\omega = 0)$ is most pronounced at $V = 0$, in which case it leads to a decrease of the DOS at the Fermi level throughout the slab.

The insets in Fig. 8 show how the chemical potential should be adjusted in order to keep the average amount of charge per layer in the slab constant (at $n = 1.04$) at each bias. The adjustment is necessary due to the non-linear dependence of charge density on $\mu$ (see Fig. 1). Experimentally, this situation corresponds to a slab that is electrically insulated from its environment (the overall amount of charge in the slab remains constant). The observed reduction of chemical potential in the presence of external electric field indicates that if connected to a charge reservoir (e.g. via metallic leads) an overdoped system would tend to absorb charge when an electric field is applied. In simulations with doped slabs at constant $\mu$ we do observe an increase in the amount of charge in the slab as the field increases (not shown). This charge absorption is caused by the nonlinearity of the $n(\mu)$ curve and not by a potential difference between the system and its environment.

FIG. 7. (Color online) The effect of screening on a metallic slab, panels a, c, and an insulating slab, panels b, d. The effect is much more pronounced for the metallic case. $\alpha$ is the screening parameter described in Sec. II.

FIG. 8. (Color online) Variation of the electron density throughout a 24 layer slab for selected values of the electric field, Hubbard $U$ and temperature. The average density for the whole slab is fixed at 1.04 electrons per site. The insets show how the chemical potential of the slab changes as the field is increased. This adjustment is necessary to keep the average electron density in the slab fixed.

FIG. 9. (Color online) Variation of the density of states at the Fermi level across a 24 layer slab for the same values of the electric field, Hubbard $U$ and temperature as in Fig. 8. The average density for the whole slab is fixed at 1.04 electrons per site. Symbols correspond to the full DMFT calculation, lines correspond to the ILA.
At higher values of the interaction ($U/t = 16.2$) oscillations appear in the QP weight vs. layer number. The effect of lowering temperature is to make the oscillations more pronounced (cf. Fig. 10, lower two panels). In the presence of a significant DOS, these oscillations would correspond to alternating regions of low and high mobility of the quasiparticles in the film. However, since $A(\omega = 0)$ is rather low in the part of the film where these oscillations occur (see Fig. 9), in practice the variation in conductivity would be small. The fact that these oscillations in $Z$ are also reproduced by the ILA indicates that they are not related to the slab geometry.

It is worth noting that different parts of the slab can coexist in different states, i.e. that the metallicity of one part of the slab does not penetrate throughout the slab to destroy the low-QP-weight and low-DOS region in other parts of the slab. The MEM reconstruction of

![Graph](image_url)

FIG. 10. (Color online) Variation of the QP weight across a 24 layer slab for the same values of the electric field, Hubbard $U$ and temperature as in Figs. 8 and 9. The average density for the whole slab is fixed at 1.04 electrons per site. Symbols indicate the full DMFT calculation; lines correspond to the ILA.

The doping and the resulting asymmetry lead to a very different response compared to the half-filled case. In the latter case, the application of the field to the insulating slab leads to the formation of symmetric zones of relatively high conductivity close to the surfaces, whereas in the doped case, which is metallic in the absence of a field, application of a field causes one side to become more conductive, whereas the other side becomes insulating, until the field is large enough for the "secondary" breakdown to occur.

The ILA results for the charge density match the full calculation very nearly in almost all cases, except in the surface layers, and - when the bias is in the vicinity of the "secondary breakdown" - in a narrow region close to the surface on the insulating side. The agreement on the overdoped side improves as the bias increases. We attribute this to the short correlation length in the highly-doped (metallic) regime. On the underdoped side the discrepancy is most significant at low temperature ($\beta t \geq 30$), close to the "secondary breakdown". As in the half-filled case, the ILA underestimates the breakdown voltage. This tendency to overestimate the extent of the metallic phase is reflected also in the ILA results for the density of states, Fig. 9, and QP weight, Fig. 10. Overall, the agreement between the DMFT and ILA is much better for the doped case than for the half-filled slab, which can be partially attributed to the fact that at most biases and temperatures a large part of the slab is metallic.

When the Hubbard interaction is lowered to $U/t = 10.2$ (Fig. 11), no half-filling region of significant width develops, as there is no plateau in the $n(\mu)$ curve at this interaction strength. At this value of $U$ the QP weight exhibits a minimum as a function of layer number, and is enhanced close to the slab surfaces. Expectedly, as in the large $U$ case, even a weak field is sufficient to cause a redistribution of charge. The agreement between the DMFT and the ILA results for density, $A(\omega = 0)$, and QP weight is excellent at all bias values we consider. The largest discrepancy between the two approaches occurs in the two layers immediately at the surface and is most significant in the value of $Z$ (panel c).

**IV. CONCLUSION**

In summary, we investigate the properties of strongly correlated thin films under bias using IDMFT and examine the validity of a computationally cheaper approximation. We observe switching behavior in both half-filled and doped films. In the half-filled slab a sufficiently strong field (larger than some threshold) is necessary to produce conducting regions near the surfaces of the film. For doped films, there is no threshold field and the application of a field initially causes one side of the film to become more insulating, before a secondary breakdown occurs. Taking screening into account does not lead to qualitative changes of the results. We therefore expect
that the conclusions for the non-screened case will remain valid in the presence of screening. The hysteretic behavior associated with the first order Mott transition observed in bulk persists in the slab, and should lead to memory effects in devices.

In spite of the breakdown of useful concepts from band theory, such as band bending, the local independent layer approximation accurately reproduces the full IDMFT calculations in both the half-filled and doped cases, except in the layers immediately at the surface of the slab and close to transition points. Our calculations confirm and extend earlier findings in theoretical studies of colossal magnetoresistance, where DMRG calculations in 1D systems indicated the existence of a universal density-potential relation of the interface Mott transition. Thus the ILA may be used as a fairly reliable and quick first estimate for the charge density (and to a lesser extent for the quasiparticle weight and DOS at the Fermi level). This may allow for calculations of device properties such as e.g. electrostatic charge distribution, switching behavior, differential capacitance, which are not easily accessible with full DMFT calculations due to the larger computational cost.

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1 R. W. Helmes, T. A. Costi, and A. Rosch, Phys. Rev. Lett. 101, 066802 (2008).
2 H. Zenia, J. K. Freericks, H. R. Krishnamurthy, and T. Pruschke, Phys. Rev. Lett. 103, 116402 (2009).
3 J. M. Tomczak, F. Aryasetiawan, and S. Biermann, Phys. Rev. B 78, 115103 (2008).
4 K. Martens, I. P. Radu, S. Mertens, X. Shi, L. Nyns, S. Cosemans, P. Favia, H. Bender, T. Conard, M. Schaekers, S. De Gendt, V. Afanas’ev, J. A. Kittl, M. Heyns, and M. Jurczak, Journal of Applied Physics 112, 124501 (2012).
5 J. Jeong, N. Aetukuri, T. Graf, T. D. Schladt, M. G. Samant, and S. S. P. Parkin, Science 339, 1402 (2013).
6 K. Martens, N. Aetukuri, J. Jeong, M. G. Samant, and S. S. P. Parkin, Applied Physics Letters 104, 081918 (2014).
7 M. Nakano, K. Shibuya, D. Okuyama, T. Hatano, S. Ono, M. Kawasaki, Y. Iwasa, and Y. Tokura, Nature (London) 487, 459 (2012).
8 A. D. Caviglia, S. Gariglio, N. Reyren, D. Jacard, T. Schneider, M. Gabay, S. Thiel, G. Hammerl, J. Mannhart, and J.-M. Triscone, Nature (London) 450, 624 (2008).
9 M. Imada, A. Fujimori, and Y. Tokura, Rev. Mod. Phys. 70, 1039 (1998).
10 P. Limelette, A. Georges, D. Jérôme, P. Wzietek, P. Metcalf, and J. M. Honig, Science 302, 89 (2003).
11 S. Okamoto and A. J. Millis, Nature (London) 428, 630 (2004).
12 H. Y. Hwang, Y. Iwasa, M. Kawasaki, B. Keimer, N. Nagaosa, and Y. Tokura, Nat Mater 11, 103 (2012).
13 G. Kotliar, S. Y. Savrasov, K. Haule, V. S. Oudovenko, O. Parcollet, and C. A. Marianetti, Rev. Mod. Phys. 78, 865 (2006).
14 M. C. Gutzwiller, Phys. Rev. Lett. 10, 159 (1963).
15 J. Bünemann, W. Weber, and F. Gebhard, Phys. Rev. B 57, 6896 (1998).
16 F. Gebhard, Phys. Rev. B 41, 9452 (1990).
17 G. Kotliar and A. E. Ruikenstein, Phys. Rev. Lett. 57, 1362 (1986).
18 F. Lechermann, A. Georges, G. Kotliar, and O. Parcollet, Phys. Rev. B 76, 155102 (2007).
19 A. Rüegg, S. Pilgram, and M. Sigrist, Phys. Rev. B 75, 195117 (2007).
20 G. Borghi, M. Fabrizio, and E. Tosatti, Phys. Rev. B 81, 115134 (2010).
21 D. Nasr Esfahani, L. Covaci, and F. M. Peeters, Phys. Rev. B 85, 085110 (2012).
22 D. Nasr Esfahani, L. Covaci, and F. M. Peeters, Phys. Rev. B 87, 035131 (2013).
23. D. N. Esfahani, L. Covaci, and F. M. Peeters, Journal of Physics: Condensed Matter 26, 075601 (2014).
24. Y. Omori, A. Rüegg, and M. Sigrist, Phys. Rev. B 90, 155118 (2014).
25. R. Raimondi and C. Castellani, Phys. Rev. B 48, 11453 (1993).
26. M. Ganahl, M. Aichhorn, P. Thunström, K. Held, H. G. Evertz, and F. Verstraete, (2014), arXiv:1405.6728 [cond-mat.str-el].
27. A. Georges, G. Kotliar, W. Krauth, and M. J. Rozenberg, Rev. Mod. Phys. 68, 13 (1996).
28. W. Metzner and D. Vollhardt, Phys. Rev. Lett. 62, 324 (1989).
29. J. Hubbard, Proceedings of the Royal Society of London. Series A. Mathematical and Physical Sciences 276, 238 (1963).
30. P. Anderson, Phys. Rev. 124, 41 (1961).
31. T. Maier, M. Jarrell, T. Pruschke, and M. H. Hettler, Rev. Mod. Phys. 77, 1027 (2005).
32. K. Held, Advances in Physics 56, 829 (2007).
33. M. Potthoff and W. Nolting, Phys. Rev. B 59, 2549 (1999).
34. M. Potthoff and W. Nolting, Phys. Rev. B 60, 7834 (1999).
35. H. Ishida and A. Liebsch, Phys. Rev. B 79, 045130 (2009).
36. S. T. F. Hale and J. K. Freericks, Phys. Rev. B 85, 205444 (2012).
37. M. Charlebois, S. R. Hassan, R. Karan, D. Sénéchal, and A.-M. S. Tremblay, Phys. Rev. B 87, 035137 (2013).
38. P. Bakalov, B. Ydens, and J.-P. Locquet, physica status solidi (a) 211, 440 (2014).
39. J. K. Freericks, Phys. Rev. B 70, 195342 (2004).
40. “Triqs website,” http://ipht.cea.fr/triqs/, accessed: 2014-09-30.
41. P. Werner, A. Comanac, L. de’ Medici, M. Troyer, and A. J. Millis, Phys. Rev. Lett. 97, 076405 (2006).
42. P. Werner and A. J. Millis, Phys. Rev. B 74, 155107 (2006).
43. L. Boehnke, H. Hafermann, M. Ferrero, F. Lechermann, and O. Parcollet, Phys. Rev. B 84, 075145 (2011).
44. S. Fuchs, E. Gull, M. Troyer, M. Jarrell, and T. Pruschke, Phys. Rev. B 83, 235113 (2011).
45. H. Kajueter, G. Kotliar, and G. Moeller, Phys. Rev. B 53, 16214 (1996).
46. P. Werner and A. J. Millis, Phys. Rev. B 75, 085108 (2007).
47. M. Potthoff and W. Nolting, Eur. Phys. J. B 8, 555 (1999).
48. A. W. Sandvik, Phys. Rev. B 57, 10287 (1998).
49. M. Jarrell and J. Gubernatis, Physics Reports 269, 133 (1996).
50. T. Oka and N. Nagaosa, Phys. Rev. Lett. 95, 266403 (2005).