Effective narrow ladder model for two quantum wires on a semiconducting substrate

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We present a theoretical study of two spinless fermion wires coupled to a three dimensional semiconducting substrate. We develop a mapping of wires and substrate onto a system of two coupled two-dimensional ladder lattices using a block Lanczos algorithm. We then approximate the resulting system by narrow ladder models, which can be investigated using the density-matrix renormalization group method. In the absence of any direct wire-wire hopping we find that the substrate can mediate an effective wire-wire coupling so that the wires could form an effective two-leg ladder with a Mott charge-density-wave insulating ground state for arbitrarily small nearest-neighbor repulsion. In other cases the wires remain effectively uncoupled even for strong wire-substrate hybridizations leading to the possible stabilization of the Luttinger liquid phase at finite nearest-neighbor repulsion as found previously for single wires on substrates. These investigations show that it may be difficult to determine under which conditions the physics of correlated one-dimensional electrons can be realized in arrays of atomic wires on semiconducting substrates because they seem to depend on the model (and consequently material) particulars.

I. INTRODUCTION

Systems of metallic atomic wires deposited on semiconducting substrates attracted lots of attention in the last two decades. One of the main issues regarding these systems is the existence of features related to one-dimensional (1D) electrons, e.g. Luttinger liquid phases [1–5], Peierls metal-insulator transitions and charge-density-wave states [6, 7]. For instance, there is an ongoing debate about the existence of Luttinger liquid behavior in gold chains on the Ge(100) substrate [1, 2, 10–12]. Another system that reveals Luttinger liquid behavior is Bi deposited on InSb(001) surfaces in angle-resolved photoelectron spectroscopy [8]. However, this behavior is observed for large coverage of Bi on the InSb substrate and thus it is also unclear whether the system can be seen as made of separate atomic wires. Thus a key question for all these materials is whether there is a significant coupling between atomic wires.

However, the theoretical framework of 1D correlated electrons is derived primarily from purely 1D models [13–15], which are then extended to anisotropic two (2D) and three dimensional (3D) systems. These extensions are not applicable for metallic atomic wires on semiconducting substrates due to their strong asymmetric nature, i.e. they represent arrays of 1D wires coupled to a 3D reservoir. Therefore, even if we assume that the atomic wires themselves are systems of 1D correlated electrons, it is necessary to investigate two aspects: firstly, the influence of the coupling to the 3D bulk semiconducting substrate on the 1D features; secondly, the possibility of substrate-mediated coupling between the wires.

In a series of previous publications [20–22], we addressed the first issue. We established that, indeed, the coupling of a single metallic atomic wire to a 3D semiconducting substrate can stabilize the 1D nature of the wire and, in particular, can support the occurrence of Luttinger liquid phases. In the current article we would like to address the second issue. We develop a method to map multi wires coupled to semiconducting substrates onto a system of coupled 2D ladders (one ladder per wire). This method is based on the block Lanczos algorithm [22]. Then we approximate the original systems by keeping only a few legs of each 2D ladder, i.e. by constructing a narrow ladder model (NLM) that can be investigated using well-established methods for quasi-one-dimensional correlated quantum systems. The original system and the resulting NLM are depicted in Fig. 1.

Using exact diagonalizations of noninteracting wires and the density-matrix renormalization group (DMRG) method [24, 25], we investigate in details two wires on a semiconducting substrate (TWSS) for spinless fermions without direct wire-wire coupling and compare to the known results for a single wire on a substrate [22] and for two-leg ladders without substrate [22]. We find that the substrate can mediate an effective wire-wire coupling so that the atomic wires form an effective two-leg ladder that is known to have a Mott charge-density-wave insulating ground state for arbitrarily small nearest-neighbor repulsion. In other cases the wires remain effectively uncoupled even for strong wire-substrate hybridizations, which should result in a Luttinger liquid phase at finite nearest-neighbor repulsion as found previously for single wires on substrates.

The article is organized as follows. In the second section we introduce the TWSS model, the mapping of multi-wire-substrate models onto systems of coupled multi 2D ladders and the approximation by few-leg NLM. In the third section we discuss noninteracting wires while in the fourth section we present our results for correlated wires. We conclude in the fifth section.
II. MODELING TWO WIRES ON SEMICONDUCTING SUBSTRATES AND THE APPROXIMATION BY NARROW LADDER MODELS

In this section we construct a model for TWSS and approximate it by NLM. This procedure can be easily generalized to more than two wires on a semiconducting substrate. Throughout our paper we use different letters (c, d, f and g) for the fermion operators corresponding to different one-electron bases (representations), and indices to distinguish the various one-electron states in a given basis.

A. The model of two wires on semiconducting substrate

The substrate is described as explained in Ref. 20 but since we focus on spinless fermion wires, we omit spin degrees of freedoms. We restrict ourselves to insulating or semiconducting substrates, hence each substrate site has two orbitals, one contributing to the formation of the conduction bands and one to the valence bands. Thus, the substrate Hamiltonian in real space takes the form

\[ H_s = H_c + H_v \]

\[ = \sum_{s=v,c} \left( \epsilon_s \sum_r n_{sr} - t_s \sum_{\langle rq \rangle} (c_{sr}^\dagger c_{sq} + \text{H.c.}) \right) \]  \hspace{1cm} (1)

The first sum runs over conduction (s=c) and valence (s=v) bands. The second sum runs over all sites of a cubic lattice and the third one over all pairs (rq) of nearest-neighbor lattice sites. The operator \( c_{sr}^\dagger \) creates a spinless fermion on the orbital s localized on the site with coordinates \( r = (x, y, z) \), and the fermion density operator on each orbital is \( n_{sr} = c_{sr}^\dagger c_{sr} \). The transformation to the momentum-space is done only in x-direction which is the alignment direction of the two wires. The other two dimensions are irrelevant for the two wires and they can remain in the real-space representation for the substrate. This allows a mixed real-space momentum-space representation \( r_{ks} = (k_x, y, z) \) where \( k_x \) is the wave vector component in x-direction. This representation is more convenient for the purpose of ladder mapping. The Hamiltonian (1) takes the form

\[ H_s = \sum_{s=v,c} \left[ \sum_{k_x,y,z} \epsilon_s(k_x)d_{sr_{ks}}^\dagger d_{sr_{ks}} \right. \]

\[ \left. - t_s \sum_{k_x,(y,z),(y',z')} d_{sr_{ks}}^\dagger d_{sr_{k'}} \right] \] \hspace{1cm} (2)

with two single-electron dispersions

\[ \epsilon_{s=v,c}(k_x) = \epsilon_{s=v,c} - 2t_{s=v,c} \cos(k_x), \] \hspace{1cm} (3)

the sum over nearest-neighbor site pairs \((y, z, y', z')\) in the \( yz \)-layer for a given \( k_x \), and \( r_{ks} = (k_x, y', z') \). The (possibly indirect) gap between the bottom of the conduction band and the top of the valence band is given by \( \Delta_s = \epsilon_c - \epsilon_v - 6(|t_v| + |t_c|) \) and the condition \( \Delta_s \geq 0 \) restricts the range of allowed model parameters.

A simple representation of the wires is achieved using two 1D chains, possibly coupled by a single particle-hopping \( t_{ab} \) between adjacent sites in the two wires. The two wires are described by the Hamiltonian

\[ H_w = \sum_{w=a,b} \left( \epsilon_w \sum_x n_{xyw} - t_w \sum_x (c_{xyw}^\dagger c_{x+1,yw} + \text{H.c.}) \right) \]

\[ + V \sum_x n_{xyw} n_{x+1,yw} - t_w \sum_x (c_{xyw}^\dagger c_{xyb} + \text{H.c.}). \] \hspace{1cm} (4)

The wires \( w \equiv a \) and \( b \) of length \( L_x \) are aligned in the x-direction at positions \( r = (x, y_a, 0) \) and \( r = (x, y_b, 0) \) where \( y_a \) and \( y_b \) \( \in \{1, \ldots, L_y\} \). The sums over \( x \) run over all wire sites. The operator \( c_{xyw}^\dagger \) creates an electron on the wire site \( r = (x, y_a, 0) \) for \( w \equiv a \) and the operator \( c_{xyw}^\dagger \) creates an electron on the wire site \( r = (x, y_b, 0) \)
for \( w \equiv b \). Every site in the wires is exactly on top of the corresponding substrate site. \( t_a \) and \( t_b \) are the usual hopping terms between nearest-neighbor sites in the corresponding wire. \( \epsilon_a \) and \( \epsilon_b \) are on-site potentials of the corresponding wires and \( V \) is the interaction between fermions on nearest-neighbor sites. The single-particle hopping \( t_{ab} \) determines the direct coupling between the two wires. The Hamiltonian of the two spinless-fermion wires can be written in the mixed representation

\[
H_w = \sum_{w=a,b} \sum_{k_x} \epsilon_w(k_x) d_{k_x,yw}^\dagger d_{k_x,yw} + \sum_{y,w=a,b} \sum_{k_x} \left[ d_{k_x,yw}^\dagger d_{k_x'yw}^\dagger d_{k_x'yw} d_{k_x'yuw} \right] \times \delta(k_x' + k_{x''} - k_x - k_{x''}) \times t_{ab} \sum_{k_x} \left( d_{k_x,yw}^\dagger d_{k_{x'yw} + H.c.} \right) \tag{5}
\]

with two wire single-electron dispersions

\[
\epsilon_{w=a,b}(k) = \epsilon_{w=a,b} - 2t_{w=a,b} \cos(k). \tag{6}
\]

Here \( k_x, k_x', k_{x''} \), and \( k_{x''} \) denote momenta in the \( x \)-direction. \( \delta(k) = 1 \) if \( k \) mod \( 2\pi = 0 \) and \( \delta(k) = 0 \) otherwise.

The hybridization between each wire and the substrate is modeled by

\[
H_{ws} = H_{wa} + H_{wb} = \sum_{w=a,b} \sum_{\gamma} \left( -t_{ws} \right) \sum_{x} \left( \epsilon_{s,x}^\dagger c_{xyw} + H.c. \right) \tag{7}
\]

which represents a hopping between each wire site and the nearest valence and conduction band sites at \( r_w = (x, y, w) \), \( w=a,b \). In the mixed representation the wire-substrate hybridization becomes

\[
H_{ws} = H_{wa} + H_{wb} = \sum_{w=a,b} \sum_{\gamma} \left( -t_{ws} \right) \sum_{k_x} \left( d_{k_x,wy}^\dagger d_{k_{x'yw} + H.c.} \right) \tag{8}
\]

with \( k_w = (k_x, y_w, 1) \), \( w=a,b \). Thus the full TWSS Hamiltonian is given by

\[
H = H_w + H_s + H_{ws}. \tag{9}
\]

B. Two-impurity subsystems

In this section we reformulate the Hamiltonian \( H \) as a set of two-impurity-host subsystems. This is first done for the noninteracting case \((V = 0)\). In the mixed representation, the Hamiltonian takes the form

\[
H = \sum_{k_x} H_{k_x} \tag{10}
\]

where \( H_{k_x} \) are independent sub-system Hamiltonians such that \([H_{k_x}, H_{k'_x}] = 0 \forall k_x, k'_x\). Each sub-system Hamiltonian represents a two-impurity subsystem that takes the form

\[
H_{k_x} = \epsilon_a(k_x) d_{k_x, yw}^\dagger d_{k_x, yw} + \epsilon_b(k_x) d_{k_x' yw}^\dagger d_{k_x' yw} - t_{ab} \left( d_{k_x, yw}^\dagger d_{k_x' yw} + H.c. \right) + \sum_{s=\nu,c} \left[ \sum_{y,z} \epsilon_s(k_x) d_{a_{s,x}^\dagger} d_{a_{s,x}} \right] - t_s \sum_{s=\nu,c} \left( d_{b_{s,x}}^\dagger d_{b_{s,x}} + H.c. \right) \tag{11}
\]

\( H_{k_x} \) represents two non-magnetic impurities with the energy levels \( \epsilon_a(k_x) \) and \( \epsilon_b(k_x) \) corresponding to the two wires. These energy levels are coupled to a 2D host determined by a substrate \((y, z)\)-slice through the hybridization parameter \( t_{ws} \). Each \((y, z)\)-slice corresponds only to the given wave vector \( k_x \). For a noninteracting wire, each \( H_{k_x} \) is a single-particle problem and it is amenable to exact diagonalization. Each single-particle Hamiltonian has the dimension \( N_{imp} = 2L y L_z + 2 \).

C. Ladder representation

The two-impurity subsystem can be mapped onto a two-leg ladder system using the Block-Lanczos (BL) algorithm. This method has been used to investigate multiple quantum impurities embedded in multi-dimensional noninteracting hosts \([\text{23, 27, 28}]\) and, very recently, a single-electron basis states \( |\psi_{imp}\rangle \) representing the second impurity site \((\Phi)\) is the vacuum state). The BL algorithm is an extension of the Lanczos algorithm to formulate block tridiagonal matrix starting from more than one basis state. The number of basis states chosen to start the iterations determines the size of each single block within the resulting block tridiagonal matrix.

The BL procedure starts with a matrix \( P_1 \) with \( N_{row} = N_{imp} \) rows and \( N_{col} \) columns. The row index numbers the single-electron basis states \( |\psi_{k_x}\rangle \) in the mixed representation for a given \( k_x \) while the column index numbers the impurities (the wires). Here we have \( N_{col} \leq 2 \) but if we had more than two wires, the multi-impurity subsystem would have more than two impurities and \( N_{col} > 2 \) would be correspondingly larger. The first column of \( P_1 \) is \((1, 0, 0, \ldots, 0)\) and corresponds to the single-electron state \( d_{k_x, yw}^\dagger |\Phi\rangle \) representing the first impurity site while the second column of \( P_1 \) is \((0, 1, 0, \ldots, 0)\) and corresponds to the single-electron state \( d_{k_x' yw}^\dagger |\Phi\rangle \) representing the second impurity site \((|\Phi\rangle\) is the vacuum state). The BL iteration is defined as

\[
P_{l+1} = P_l^\dagger H_{k_x} P_l - P_l E_l - P_{l-1} T_{l-1} \tag{12}
\]

where \( E_l = P_l^\dagger H_{k_x} P_l \) \((l=0,1,2,\ldots)\) and \( T_0 = 0 \). The decomposition of the left-hand side of \( P_l \) into two matrices
$P_{l+1}$ and $T_l^i$ can be obtained using the QR decomposition \[30\]. Thus $P_l$ is a column-orthogonal matrix and $T_l$ is a lower-triangular matrix, i.e. with matrix elements $[\tau]_{n,n'} = 0$ for $n < n'$. We denote the matrix elements of $E_l$ as $[\epsilon]_{n,n'}$. The BL basis $P_l$ spans the Krylov subspace of $H_{k_x}$. The full implementation of the BL method generates a matrix

$$P = [P_1 \ P_2 \ P_3 \ ...],$$

which has the dimensions $N_{row} = N_{col} = N_{imp}$. The matrix $P$ can be used to block-tridiagonalize the Hamiltonian $H_{k_x}^{BL}$ in the form

$$H_{k_x}^{BL} = \begin{bmatrix}
E_1 & T_1 & 0 & 0 & \cdots \\
T_1^\dagger & E_2 & T_2 & 0 & \cdots \\
0 & T_2^\dagger & E_3 & T_3 & \cdots \\
0 & 0 & T_3^\dagger & E_4 & \cdots \\
& & & & \ddots
\end{bmatrix}.$$ \[14\]

Since the number of impurities is two, each block in $H_{k_x}^{BL}$ is a $2 \times 2$ matrix. Thus, $H_{k_x}^{BL}$ represents a two-leg ladder which is written in the form

$$H_{k_x}^{BL} = \sum_{l=1}^{\text{imp}/2} \sum_{n,n'=1}^{2} [\epsilon_l(k_x)]_{n,n'} f_{k_x,l,n}^\dagger f_{k_x,l,n'} + \sum_{l=1}^{\text{imp}/2-1} \sum_{n,n'=1}^{2} [\tau_l(k_x)]_{n,n'} f_{k_x,l,n}^\dagger f_{k_x,l+1,n'} + \text{H.c.}$$ \[15\]

where the new fermion operators $f_{k_x,l,n}$ are given by the columns of the matrices $P_l$. More precisely,

$$f_{k_x,1,1} = d_{k_x,y_x}$$

$$f_{k_x,1,2} = d_{k_x,y_y}$$

and

$$f_{k_x,l>1,n} = \sum_m [P_l]_{m,n} d_{sr_{k_x}}$$ \[18\]

where the row index $n$ numbers the $N_{imp}$ basis states $(sr_{k_x})$ in the mixed representation for a given $k_x$. In practice, we never calculate the operators $f_{k_x,l,n}$ as only the Hamiltonian matrix elements $[\epsilon_l(k_x)]_{n,n'}$ and $[\tau_l(k_x)]_{n,n'}$ are required for our method.

We distinguish two kinds of wire-substrate hybridizations. The first kind is the hybridization of the two wires with two substrate sites belonging to different sublattices in the substrate bipartite lattice, e.g. the wires are nearest neighbor (NN) with $|y_x - y_y| = 1$. In this case the system is particle-hole symmetric, i.e. the Hamiltonian is invariant under the transformation $f_{k_x,l,n} \rightarrow (-1)^l(-1)^n f_{k_x,l,n}^\dagger$, and thus half-filling corresponds to the Fermi energy $\epsilon_F = 0$. The second kind is the hybridization of the two wires with two substrate sites belonging to the same sublattice in the substrate bipartite lattice, e.g. the wires are next nearest neighbor (NNN) with $|y_x - y_y| = 2$. In this case the system is not particle-hole symmetric as long as $t_{ab} \neq 0$ and the wire-substrate lattice is not bipartite. However, for $t_{ab} = 0$ the system is again bipartite and particle-hole symmetric.

To illustrate the procedure, we calculate the param-
eters \([e_t(k_x)]_{n,n'}\) and \([\tau_l(k_x)]_{n,n'}\) for NN impurities coupled to an insulating substrate with the wire-substrate model parameters \(t_{ab} = 3\), \(t_{ab} = 0\), \(t_s = 1\) and \(t_w = 8\), i.e. without direct coupling between the two impurities. The diagonal terms \([e_t(k_x)]_{n,n}\) depend of the dispersion in the wire direction and the on-site chemical potentials. For \(n \neq n'\) the inter-leg hopping terms \([e_t(k_x)]_{n,n',n''}\) vary as \(l\) increases as shown in Fig. 2(a). Since the initial vectors are associated with sites belonging to different sublattices, the inter-rung hopping terms are \([\tau_l(k_x)]_{n,n',n''} = 0\) for \(n \neq n'\) (the BL algorithm always enforces \([\tau_l]_{n,n'} = 0\) for \(n < n'\)). For \(n = n'\) we found \([\tau_l(k_x)]_{1,1} = [\tau_l(k_x)]_{2,2}\) which is shown in Fig. 2(b).

We also calculate the parameters \([e_t(k_x)]_{n,n'}\), and \([\tau_l(k_x)]_{n,n',n''}\) for 2D hosts coupled to NN impurities. We use similar parameters as those used for NN wires without any direct coupling between the two impurities. Similar to the NN impurities case, the diagonal terms \([e_t(k_x)]_{n,n}\) depend of the dispersion in the wire direction and the on-site chemical potentials. For \(n \neq n'\) the inter-leg hopping terms must vanish, i.e. \([e_t(k_x)]_{n,n'} = 0\), since they connect sites between similar sublattices. Nevertheless, we observe finite values for these parameters after a few BL iterations as shown in Fig. 2(c). This is due to the loss of orthogonality in the BL calculation when we initiate from NN impurities. However, we have observed that the accuracy is better when the separation \(|y_a - y_b|\) between the two impurities is larger. As we mentioned before, the inter-rung hopping terms \([\tau_l(k_x)]_{1,2} = 0\) while the other values of \([\tau_l(k_x)]_{n,n'}\) are shown in Fig. 2(d).

We observe that the BL iterations produce accurate results for 2D hosts coupled to NN impurities for relatively large number of iterations. Despite the less accurate results for large number of BL iterations in the case of NN impurities we observe that at least for the minimal number of iterations (with \(l = 3\) corresponding to 6-leg ladders) the results are accurate enough. This will allow us to construct a minimal approximation of the full TWSS. We emphasize that this minimal approximation includes an overlap between the BL vectors generated from the two impurities and thus possibly an indirect substrate mediated coupling between wires.

### D. Real-space representation

We now transform the Hamiltonian (15) back to the real-space representation in \(x\)-direction. As the wire states have not been modified by the mapping of the multi-impurity subsystem to the ladder representation, the two-wire Hamiltonian \(H_w\) remains unchanged. By defining new fermion operators

\[
g^\dagger_{xln} = \frac{1}{\sqrt{L_x}} \sum_{k_x} e^{-ik_x x} f^\dagger_{k_x ln} \tag{19}\]

that create electrons at position \(x\) in the \(l\)-th shell and the \(n\)-th 2D sheet, we get a new representation of the full wire-substrate Hamiltonian

\[
H = \sum_{l=1}^{(N_{\text{imp}}/2)} \sum_{x' n' n''} \left[ e_t(x-x') \right]_{n'n''} g^\dagger_{xln} g_{x'l'n'} + \sum_{l=1}^{(N_{\text{imp}}/2)-1} \sum_{x' n' n''} \left[ \tau_l(x-x') \right]_{n'n''} g^\dagger_{xln} g_{x'l'n'} + H.c \tag{20}\]

where

\[
[e_t(x)]_{n'n''} = \frac{1}{L_x} \sum_{k_x} e_t(k_x)_{n'n''} \exp(ik_x x) \tag{21}\]

are the hopping amplitudes in the wire direction within the same shell \(l\) (or the on-site potential for \(x = 0\)) whereas

\[
[\tau_l(x)]_{n'n''} = \frac{1}{L_x} \sum_{k_x} [\tau_l(k_x)]_{n'n''} \exp(ik_x x) \tag{22}\]

are the hopping amplitudes between sites in shells \(l\) and \(l+1\). Therefore, we have obtained a new representation of the Hamiltonian \(H\) with long-range hoppings on two sheets of 2D lattices of size \(L_x \times N_{\text{imp}}/2\).

The ladder representations of the substrate are identical for all wave vectors \(k_x\) up to energy shifts. It follows that the hopping terms between nearest-neighbor shells are

\[
[\tau_l(x)]_{n'n''} = -[t^\text{rung}][n'n''] \delta_{x,0} \tag{23}\]

with \([t^\text{rung}][n'n''] = -[\tau_l(k_x)]_{n'n''}\). In addition, one finds that

\[
[e_t(x)]_{n'n''} = -[t^\text{leg}][n'n''] + [\mu][n'n''] \delta_{x,0} \tag{24}\]

with

\[
[t^\text{leg}][n'n''] = -\frac{1}{L_x} \sum_{k_x} [\nu(k_x)]_{n'n''} \exp(ik_x x) \tag{25}\]

and \([\mu][n'n''] = [e_t(k_x)]_{n'n''} - [\nu(k_x)]_{n'n''}\).

At this point, we have obtained a representation of the wire-substrate Hamiltonian \(H_{\text{w}}\) in the form of two ladder-like sheets, such that each sheet has \(L_x\) rungs and \(N_{\text{imp}}/2\) legs, as sketched in Fig. 4. The first two legs with \(l = 1\) are the two wires, in particular \(g^\dagger_{x,l=1,n=1} = c^\dagger_{nx}\) and \(g^\dagger_{x,l=1,n=2} = c^\dagger_{bx}\), while legs with \(l = 2, \ldots, N_{\text{imp}}/2\) correspond to the successive shells and represent the substrate. The full Hamiltonian is made of the unchanged wire Hamiltonian \(H_{\text{w}}\), the direct wire-wire coupling \(H_{\text{ab}}\), the hopping terms \([T][n'n'']\) (hybridization) between wire sites and sites in the first two legs (\(l = 2\)) representing the substrate, the nearest-neighbor and next-nearest-neighbor rung hoppings \([t^\text{rung}][n'n'']\) between substrate legs with indices \(l - 1\) and \(l\), the on-site potentials and leg-leg couplings \([\mu][n'n''] \delta_{x,0} - [t^\text{leg}][n'n'']\) within each substrate shell, and the same intra-leg hopping terms \([t^\text{leg}][n'n'']\) in
every substrate leg. The latter are identical to the hopping terms in the original substrate Hamiltonian \( H_s \).

For substrates with dispersions of the form
\[
e_\lambda(k) = e_b - 2t_s \left( \cos(k_x) + \cos(k_y) + \cos(k_z) \right)
\]
we have \( \nu(k_x) = -2t_s \cos(k_x) \), so that the hopping within substrate legs takes place between nearest-neighbors only,
\[
[g^\text{leg}]_{x n n'} = \begin{cases} t_s & \text{if } |x| = 1 \text{ and } n = n' \text{,} \\ 0 & \text{otherwise.} \end{cases}
\]

The explicit form of the full Hamiltonian is then
\[
H = H_w + H_ab + \sum_{x,n,n'} \left[ (N)_{n n'} g^\dagger_{x t=2} g_{x t=1, n'} + H.c. \right]
+ \sum_{l=2}^{N_{\text{imp}}/2} \sum_{x,n} \left[ (N)_{n n'} g^\dagger_{x ln} g_{x ln} \right]
+ \sum_{l=2}^{N_{\text{imp}}/2} \sum_{x,n,n'} \left[ \mu_l \right]_{n n'} g^\dagger_{x ln} g_{x ln'} + H.c.
- t_s \sum_{l=2}^{N_{\text{imp}}/2} \sum_{x,n} \left[ t^\text{run} \right]_{n n'} g^\dagger_{x ln} g_{x l+1, n} + H.c.
- \sum_{l=2}^{N_{\text{imp}}/2} \sum_{x,n,n'} \left[ t^\text{run} \right]_{n n'} g^\dagger_{x ln} g_{x l+1, n'} + H.c.
\]  

For the TWSS model, a narrow ladder approximation (NLM) with \( N_{\text{leg}} = 2N_{\text{shell}} \) legs is obtained by projecting the full Hamiltonian onto the subspace given by the first \( N_{\text{shell}} \) blocks of BL vectors, i.e., by substituting \( N_{\text{shell}} \leq N_{\text{imp}}/2 \) for \( N_{\text{imp}}/2 \) (or equivalently \( N_{\text{leg}} \leq N_{\text{imp}} \) for \( N_{\text{imp}} \)) in Eq. (28). As the intra-wire Hamiltonian \( H_w \) is not affected by the mapping or the projection, we can apply this procedure to systems of interacting wires \( V \neq 0 \) to obtain interacting NLM.

### III. NONINTERACTING WIRES

To compute spectral properties of the full TWSS model in the mixed representation, we use the Hamiltonian \( H_{\text{eff}} \) with \( N_{\text{leg}} = 2N_{\text{shell}} \). The spectral function in this representation is given by
\[
A(\omega, k_x) = \sum_{\lambda=1}^{N_{\text{leg}}} \delta (\omega - \varepsilon_{\lambda k_x})
\]
where \( \varepsilon_{\lambda k_x} \) denote the eigenvalues of the Hamiltonians. Similarly, to compute spectral properties of the effective NLM, we use the Hamiltonian \( H_{\text{eff}} \) with \( H_{\text{eff}} \) in the BL representations with \( N_{\text{shell}} \leq N_{\text{imp}}/2 \) substituted for \( N_{\text{imp}}/2 \). The spectral function in this chain representation is given by
\[
A(\omega, k_x) = \sum_{\lambda=1}^{N_{\text{leg}}} \delta (\omega - \varepsilon_{\lambda k_x})
\]
where \( \varepsilon_{\lambda k_x} \) denote the eigenvalues of these Hamiltonians. This spectral function can be easily calculated for any \( 1 \leq N_{\text{leg}} \leq N_{\text{imp}} \).

We compare spectral functions of the full system with those of the NLM with various numbers of legs. Unless otherwise stated, we use symmetric intra-wire hopping \( t_a = t_b = t_w = 3 \) and wire-substrate hybridization \( t_{\text{ac}} = t_{\text{av}} = t_{\text{bc}} = t_{\text{bv}} = t_{\text{ws}} \). The substrate parameters are \( t_c = t_v = 1 \) and \( \epsilon_c = -\epsilon_v = 7 \). The system sizes are \( L_x = 1000, L_y = 32 \) and \( L_z = 8 \). These model parameters correspond to an indirect gap \( \Delta_a = 2 \) and a constant direct gap \( \Delta_s(k_x) = 6 \) for all \( k_x \) in the substrate single-particle band structure [in the absence of wires or for a vanishing wire-substrate coupling \( t_{\text{ws}} = 0 \)]. Our main aim in this investigation is to understand the influence of the substrate on the one-dimensional physics of the wires. Therefore, we focus on systems with two wires but without direct wire-wire coupling, i.e., we set \( t_{\text{wb}} = 0 \).

Figure 3(a) displays the spectral function of the full TWSS model with NN wires and a relatively strong wire-substrate hybridization \( t_{\text{ws}} = 8 \). Despite the absence of any direct wire-wire coupling, we clearly see two separated bands crossing the Fermi level at \( \omega = \epsilon_F = 0 \) (for half filling) in the middle of the substrate band gap. This structure corresponds to the dispersions found in a two-leg ladder with the separation between the (bonding and anti-bonding) bands given by twice the rung hopping term \( t_{\perp} \). Therefore, this observation demonstrates the existence of an effective, substrate mediated coupling between both wires even when the model does not include the bare hopping term \( t_{\text{ab}} \).

Moreover, in Fig. 3 we see two bands above the substrate conduction band continuum and two other bands below the substrate valence band continuum. These four bands are due to the strong wire-substrate hybridization which forms energy levels like in a hexamer structure in first approximation \( t_{\text{ws}} \gg t_w, t_s \). Each hexamer is made of two wire sites and the four substrate orbitals that are strongly hybridized to these sites by the Hamiltonian term \( t_{\perp} \). A single hexamer has six distinct energy levels and the separation increases with \( t_{\text{ws}} \). Finite values of the hoppings \( t_w \) and \( t_s \) hybirdize the energy levels of the \( L_x \) hexamers in the full system and form the six bands separated from the continuum.

We see a similar behavior when we use the BL representation projected onto the subspace for \( N_{\text{leg}} = 2N_{\text{shell}} = 54 \) as displayed in Fig. 3(b). The two bands crossing the Fermi level resemble those seen in the full system while two other pairs of bands lie above and below the approximate representation of the substrate continua, respectively. However, the distribution of spectral weights in the conduction and valence bands are different from
and generalizes our previous findings for a single wire on energy concerned with the physics occurring close to the Fermi energy gap is well approximated despite the restriction to those of the full system due to the reduction of the number of bands.

We observe in Figs. 3(a) and (b) that the substrate energy gap is well approximated despite the restriction to $N_{\text{leg}} < N_{\text{imp}}$. However, by investigating different numbers of legs we find that the substrate gap increases with decreasing $N_{\text{leg}}$. This is clearly seen in Fig. 3(c) for $N_{\text{leg}} = 6$. In this case, we see only six bands. Again two bands cross the Fermi level and are similar to the two central bands observed in the full system while two other pairs of bands lie well above and below the Fermi level, respectively. These six bands were explained using the hexameter limit above but it should be noticed that in the NLM with $N_{\text{leg}} = 6$ the four bands away from the Fermi energy are the remains of the two substrate continua. Thus these results confirm that a 6-leg NLM (i.e. with $N_{\text{shell}} = 3$) can be a good approximation of the full system for a pair of NN wires as long as we are concerned with the physics occurring close to the Fermi energy $\epsilon_F = 0$ on or around the wires. This agrees with and generalizes our previous findings for a single wire on a semiconducting substrate.

The full TWSS system with NNN wires reveals interesting differences in the substrate role depending on the wire positions. In Fig. 4(a) we see three isolated dispersive features, one crossing the Fermi level inside the substrate band gap, one over the top of the conduction band continuum, and one below the bottom of the valence band continuum. Examining the central structure more closely, as shown in Fig. 3(a), we distinguish two bands crossing the Fermi level at $k_x = \pm \frac{7}{2}$ with small differences in their bandwidths. These dispersions resemble those that would be found in a pair of uncoupled one-dimensional wires with small difference in their intrahopping terms. Thus for NNN wires we do not find any evidence for a substrate induced hybridization of the two wires resulting in an effective two-leg ladder.

As we mentioned before, the BL method suffers from a fast loss of orthogonality in systems with NNN wires although it becomes more accurate for larger separations between wires. Moreover, the NLM representation generated with the BL method for $N_{\text{shell}} = 3$ does not suffer from this loss of orthogonality. We can see in Figs. 4(b) and 4(c) that the bands crossing the Fermi level are reproduced even if they are somewhat smeared out. Therefore, we think that the 6-leg NLM ($N_{\text{shell}} = 3$) could be a useful approximation of the full TWSS systems with NNN wires as in the case of NN wires. Contrary to the NN wires, however, the substrate does not seem to mediate an effective wire-wire coupling between NNN wires. Thus we will investigate the effects of interaction induced correlations for these two cases.
IV. INTERACTING WIRES

In this section we investigate the 6-leg NLM approximating the TWSS model for interacting spinless fermions using the density matrix renormalization group (DMRG) method. Additionally, we compare with DMRG results for a two-leg ladder without substrate as well as for a three-leg NLM approximating a single wire on a substrate. DMRG is a well established method for quasi-one-dimensional correlated quantum lattice models. Recently, we have shown that DMRG can be applied to NLM with relatively large widths as well as exact diagonalizations. When the interaction is restricted to a nearest-neighbor repulsion (i.e., V > 0) between fermions on the same leg and the only inter-leg coupling is a single-particle rung hopping t⊥ > 0, the system does not have any gapless phase but is a Mott insulator with a charge density wave, even for arbitrarily small parameters V and t⊥. In contrast, an uncoupled chain (t⊥ = 0) remains a gapless Luttinger liquid for 0 ≤ V ≤ 2t∥, where t∥ > 0 is the intra-leg hopping, while it is an insulating CDW for V > 2t∥. The introduction of an infinitely small interchain hopping t⊥ is sufficient to generate the Mott gap and the long-range CDW order in analytical studies. For small t⊥ and V, however, gap and CDW amplitudes can be too small to be identified with certainty using DMRG due to finite-size effects.

In a previous work we investigated a single spinless fermion wire on a substrate thoroughly. We found three phases for varying couplings V > 0: a Luttinger liquid phase with gapless excitations localized in the wire for V < VCDW, a CDW insulating phase with excitations still localized in the wire for intermediate couplings VCDW < V < VBI, and a band insulator with excitations delocalized in the substrate for V > VBI. An important observation is that VCDW increases significantly with increasing wire-substrate hybridization t∥ above the value VCDW = 2t∥ for the isolated wire (i.e., in the limit t∥ → 0). Therefore, the presence of the substrate hinders the formation of the insulating CDW ground state and stabilizes the Luttinger liquid phase.

A. Single-particle gap

In the light of these previous results for related systems, we now discuss the gap, the CDW order parameter, and the density distribution of excitations in the 6-leg NLM representation for TWSS using DMRG. We first investigate the single-particle gap which is defined...
FIG. 6. Single-particle gap $E_p$ in a 6-leg NLM as function of the intra-wire interaction $V$. The upper plots (a) and (b) show results for two NN wires and two NNN wires, respectively. The lower figures (c) and (d) show an enlarged view of the same results. The upper and lower triangles are results for a three-leg NLM representing a single wire on a substrate. The diamonds show results for the two-leg ladder model with a rung hopping $t_{\perp} = 0.5$ and a leg hopping $t_{\parallel} = 3$ but no substrate. The ladder length is $L_x = 128$.

as

$$E_p = E(N + 1) + E(N - 1) - 2E(N) \quad (31)$$

where $E(N)$ is the ground-state energy for a system with $N$ fermions. Figure 6 displays this single-particle gap as function of the interaction $V$. We compare the gaps for the 6-leg NLM with those for a 3-leg NLM describing a single wire on a substrate using $t_w = 3$ and the same substrate parameters as for the noninteracting system in the previous section. Additionally, we show results for a two-leg ladder without substrate with a leg hopping $t_{\parallel} = 3$ and a rung hopping $t_{\perp} = 0.5$.

We first discussed the results for NN wires shown in Fig. 6(a). The two wires should be coupled by a substrate-mediated effective hopping $t_{\perp}$ as found for noninteracting systems in the previous section. According to the analytical findings for two-leg ladders [16, 20], we thus expect to observe a Mott insulator with long-range CDW order in the 6-leg NLM for $V > 0$. For a weak wire-substrate hybridization $t_w < 0$, however, the effective coupling is weak and the expected small single-particle gap cannot be distinguished from finite-size effects for small $V \lesssim 2t_w = 6$ in the 6-leg NLM, see Fig. 6(c). This is similar to the finite-size gaps found in both the 3-leg NLM for a single wire and the two-leg ladder without substrate, which are a Luttinger liquid and a Mott/CDW insulator in the thermodynamic limit for that parameter regime, respectively. Similarly, the single-particle gap of the 6-leg NLM matches the Mott gap seen in the Mott/CDW phase of the 3-leg NLM for a single wire and the two-leg ladder without substrate for stronger coupling $V \gtrsim 2t_w$ and $V > 2t_{\parallel}$, respectively. This agreement persists up to the points where the gaps of the 6-leg and 3-leg NLM saturate (i.e. $V = V_{BI} \approx 20$ for the 3-leg NLM with $t_w = 0.5$). This saturation marks the transition to the band insulator regime as already observed for single wires [22]. The correlation gap for quasi-one-dimensional excitations in the wire increases monotonically with $V$ for all $V > V_{CDW}$. For $V > V_{BI}$, however, it becomes larger than the NLM effective band gap for excitations delocalized in the substrate. Thus the gaps $E_p$ to the lowest single-particle excitations correspond to the effective band gaps for $V > V_{BI}$ and thus become independent from $V$.

Varying the wire-substrate hybridization up to $t_w = 8$, we observe that the single-particle gaps of the 6-leg NLM and 3-leg NLM remain very similar up to the saturation interaction, as shown in Fig. 6(a) for $t_w = 8$. For the 3-leg NLM representing a single wire on a substrate we know that a stronger hybridization $t_w$ results in a smaller effective interaction and thus in a larger critical coupling $V_{CDW}$ [22]. Thus, the single-particle gaps of the 3-leg NLM seen in Figs. 6(c) for $t_w = 8$ and $V < V_{CDW} \approx 19$ are finite-size effects while they correspond to a finite Mott gap above this critical interaction. The single-particle gaps of the 6-leg NLM are not significantly larger than those for the 3-leg NLM. Therefore, we cannot determine whether the single-particle gap of two NN wires is finite in the thermodynamic limit for all $V > 0$, as expected for two-leg ladders from the above discussion, or whether a Luttinger liquid phase occurs at weak coupling $V$ as in a single wire on a substrate (3-leg NLM).

Figures 6(b) and (d) display $E_p$ for NNN wires in the 6-leg NLM. Again we observe a close agreement with the results for a single wire represented by the 3-leg NLM for all couplings $V$ and $t_w$. For a weak wire-substrate
hybridization, these single-particle gaps are also close to the Mott gap of the two-leg ladder without substrate. Thus, as for NN wires, we cannot determine whether two NNN wires have a gapless Luttinger liquid phase at weak coupling or are insulating for all $V > 0$. In summary, in the regime $0 < V < V_{\text{BI}}$, where a single wire on a substrate exhibits 1D physics (i.e. Luttinger liquid or Mott/CDW insulator), the analysis of the single-particle gap does not allow us to demonstrate distinct behaviors between NN and NNN wire pairs (e.g. like two uncoupled wires or like an effective two-leg ladder) because of finite-size effects. Thus the existence and the role of an effective substrate-mediated wire-wire coupling remains unclear in that regime.

Remarkably, the 3D band insulator phase reveals a striking difference between NN and NNN wires. For NN wires the effective band gap $E_p$ in the band insulator regime (the value of $E_p$ at saturation) is significantly lower than the band gap of the 3-leg NLM for a single wire, as seen in Fig. 1(a). For NNN wires the band gap differs only slightly from the value found in a single-wire represented by the 3-leg NLM as seen in Fig. 1(b). These results demonstrate that two interacting NN wires in the 6-leg NLM are coupled through the substrate while the two interacting NNN wires do not feel that they share the same substrate. Therefore, the effective substrate-mediated coupling between NN wires that we have found for noninteracting wires ($V = 0$) in the previous section is confirmed at least in the band insulator regime for strong interactions ($V > V_{\text{BI}}$). Finally, we note that the values of $E_p$ does not change significantly with $t_{ws}$ in interacting NLM although it increases with $t_{ws}$ in noninteracting NLM.

B. CDW order parameter

The existence of the long-range CDW order offers another way to distinguish the Mott/CDW phase from the Luttinger liquid phase. In the NLM the CDW order manifests itself as oscillations in the ground-state local density in the form

$$\langle g_{x,t,n}^\dagger g_{x,t,n} \rangle = \frac{1}{2} + (-1)^x \delta_{xln}$$

(32)

where $\delta_{xln}$ varies slowly with $x$. These oscillations break the particle-hole symmetry and, in principle, they can only occur in the thermodynamic limit. However, in DMRG calculations they become directly observable for finite systems due to symmetry-breaking truncation errors. The CDW order parameter in each leg is thus given by

$$\delta_{l,n} = \frac{1}{L_x} \sum_x (-1)^x \langle g_{x,t,l,n}^\dagger g_{x,t,l,n} \rangle.$$

(33)

We have calculated this CDW order parameter for each leg in the 6-leg NLM using the same parameters as in the previous subsection. We again compare these results to DMRG results obtained for the 3-leg NLM representing a single wire on the substrate and for a two-leg ladder without substrate with $t_\parallel = 3$ and $t_\perp = 0.5$. Figure 7 displays $\delta_{l,n}$ as a function of the interaction $V$.

In Fig. 7(a) we compare the results for the two NN or NNN wires of the 6-leg NLM ($n = 1, 2, l = 1$) and the single wire of the 3-leg NLM with a weak wire-substrate hybridization $t_{ws} = 0.5$ as well as for the two-leg ladder without substrate. The order parameters for the NN and NNN wires behave similarly for all interactions $V$. Moreover, they are close to the order parameter found in the 3-leg NLM for a single wire (up to the arbitrary sign of $\delta_l$ in the single wire). A small difference is visible around $V = 10$ where the order parameters become finite. More importantly, however, we have previously established that the transition to the CDW phase already takes place around $V_{\text{CDW}} \approx 6$ in the 3-leg NLM with these parameters [22]. Thus, although an order parameter $\delta_{l,n} \neq 0$ definitively indicates a CDW ground state, we cannot exclude the occurrence of this CDW state when $\delta_{l,n} \approx 0$. The CDW order parameter can be too small to be detected with our approach. This can be seen also in the order parameters of the two-leg ladder without substrate. The order parameters in both legs are clearly finite for $V > 2t_\parallel = 6$ but appears to be vanishing below this coupling, exactly as for a single spinless fermion chain. According to analytical results [16, 20] the
ground state has a CDW long-range order for all $V > 0$, however. Due to the weak rung coupling $t_\perp = 0.5$ the CDW order parameters are too small to be seen numerically for small interactions $V$ with our method. We do not observe qualitative changes when increasing the wire-substrate hybridization up to $t_\text{ws} = 8$, at least for the regime $V < V_{\text{BI}}$, as seen in Fig. 7(b). Therefore, like for the single-particle gap, the analysis of the CDW order does not allow us to demonstrate distinct 1D behaviors for NN and NNN wires or to draw a conclusion about the existence of an effective substrate-mediated coupling between wires in this parameter regime.

Again a significant difference between NN and NNN wires become apparent in the band insulator phase of the 6-leg NLM. As seen in Figs. 7(a) and (b), the CDW order in the two wires is out of phase, i.e. $\delta_{1,1} = -\delta_{1,2}$, for $V < V_{\text{BI}}$, that is before the saturation of the single-particle gap. In the two-leg ladder (without substrate), it is known exactly that the ground state has this out-of-phase configuration for all $V > 0$. In contrast, we mostly observe in-phase CDW ordering ($\delta_{1,1} = \delta_{1,2}$) for NN wires in the band insulator regime (e.g. $V > V_{\text{BI}} \approx 19$ for $t_\text{ws} = 0.5$ and $V > V_{\text{BI}} \approx 50$ for $t_\text{ws} = 8$). This stable relation between their CDW ordering indicates strongly that each wire feels the presence of the other one in all the above cases. However, for NNN wires in the band insulator regime (e.g. $V > V_{\text{BI}} \approx 21$ for $t_\text{ws} = 0.5$ and $V > V_{\text{BI}} \approx 70$ for $t_\text{ws} = 8$), we observe both types of relative ordering indifferently. This is seen as apparently random sign fluctuations of $\delta_{1,n}$ for large $V$ in Fig. 7(b). This observation suggests a degeneracy of the in-phase and out-of-phase CDW ordering in the NNN wires like in two uncoupled chains with CDW order (i.e., in the ground state of the two-leg ladder with $V > 2t_\parallel$ and $t_\perp = 0$). Therefore, the analysis of the single-particle gap and the CDW order parameter yields a qualitatively consistent picture for the band insulator regime only.

C. Excitation density

The single-particle gap and the CDW order parameters are obvious quantities to be examined in a system that could have Luttinger liquid and Mott/CDW insulating phases. We have seen in the previous two subsections, however, that they do not allow us to draw a conclusion for intermediate interactions $0 < V < V_{\text{BI}}$. Thus we now turn to the density distribution of low-energy excitations to gain more information. Similar quantities have already proven to be useful to understand the ground state of inhomogeneous ladder systems [21, 22, 36, 37].

The distribution of single-particle excitations in the legs provides the clearest evidence for the difference between NN and NNN wires in the 6-leg NLM. This distribution is defined as the variation of the total density in each leg of the NLM when a fermion is added to the half-filled system

$$N_{l,n} = \sum_x (\hat{c}_{x,l,n}^\dagger \hat{c}_{x,l,n}) - \frac{L_x}{2},$$

where the expectation value is calculated for the ground state with $N = (N_{\text{leg}} \times L_x/2) + 1$ particles. The evolution of $N_{l,n}$ in the wires (i.e. for $l = 1$) is displayed in Fig. 8 for increasing interaction strength $V$. Note that $N_{1,n}$ vanishes in the band insulating regime ($V > V_{\text{BI}}$) because low-energy excitations are delocalized in (the wires

![Figure 8](image-url)
representing) the substrate. Actually, this is how we can determine $V_{\text{BI}}$ accurately.

For $V < V_{\text{BI}}$ and a weak hybridization $t_{ws} = 0.5$ we observe in Fig. \ref{fig:8}(a) that the excitation density distribution in the NN wires of the 6-leg NLM is very similar to the distribution found in the two-leg ladder without substrate. Excitations are distributed equally in both wires for weak interactions $V$ but become localized in one wire for stronger interactions. A different behavior is found in the smallest value of $V$. The difference between NN and NNN wires remains qualitatively similar in systems with stronger wire-substrate hybridization $t_{ws}$. This is illustrated in Figs. \ref{fig:8} (c) and (d) for $t_{ws} = 8$. The main change for stronger $t_{ws}$ is that an increasing fraction of the density is distributed in the substrate shells. Thus the difference between both types of excitations becomes less striking for $N_{1,n}$ alone.

A localization of excitations in the wires (for weak $t_{ws}$ or in the shells around each wire for strong $t_{ws}$) is similar to our findings for a single wire on a substrate \cite{22}. It confirms the 1D nature of the wires in the TWSS model represented by the 6-leg NLM for $V < V_{\text{BI}}$. In addition, the behavior of low-energy excitations is similar in the NN wires and in the two-leg ladder with a finite rung hopping $t_\perp$ and thus shows that the NN wires are effectively coupled. In contrast, low-energy excitations of NNN wires behave like in two uncoupled chains, e.g. in the two-leg ladder with $t_\perp \to 0$.

Therefore, the analysis of the excitation density shows that NN wires in the 6-leg NLM are coupled by an effective substrate-mediated hybridization while NNN wires remain uncoupled when the interaction $V$ is finite but not too strong. This complements our findings for noninteracting systems $(V = 0)$ in the previous section and for the band insulator regime $(V > V_{\text{BI}})$ in the previous two subsections.

V. CONCLUSION

In previous works we showed how to map models for a single correlated quantum wire deposited on an insulating substrate onto narrow ladder models (NLM) that can be studied with the DMRG method \cite{21}. We used this approach to show that the 1D Luttinger liquid and CDW insulating phases found in isolated spinless fermion chains can survive the coupling to a substrate \cite{22}. In this work we have extended this mapping to multi wires on a substrate using a block Lanczos algorithm. A minimal 6-leg NLM has been used successfully to approximate a system made of two wires on a semiconducting substrate (TWSS) but numerical errors originating from the loss of orthogonality of block Lanczos vectors could be an issue for broader ladders.

We have applied this approach to an interacting spinless fermion model for two wires on a substrate. Studying the resulting 6-leg NLM without a direct coupling between wires, we have found that low-energy single-particle excitations are localized in or around the wires for weak to intermediate interactions $V$. Thus the TWSS realizes an effectively 1D correlated system in agreement with the previous detailed study of a single wire on a substrate \cite{22}.

The main result of the present study is the discovery of the nonuniversal influence of the substrate on the effective ladder system built by the two wires in the 6-leg NLM. We have found that the two wires are coupled by an effective substrate-mediated hybridization when both wires are deposited on top of nearest-neighbor (NN) sites of the substrate lattice but not when they are positioned on top of next-nearest-neighbor (NNN) sites. More generally, for noninteracting wires we observe a substrate-mediated coupling when adjacent wire sites belong to different sublattices of the bipartite lattice but not when they belong to the same sublattice.

In the absence of a direct wire-wire coupling (as expected in real atomic wire systems), the substrate-mediated effective coupling could then have a decisive influence on the wire properties. According to analytical results for a two-leg spinless fermion ladder (without substrate), the 6-leg NLM with NN wires should be a Mott insulator with long-range CDW order for any coupling $V > 0$ while for NNN wires it should be Luttinger liquid for weak interactions up to a finite critical value $V_{\text{CDW}}$ like for uncoupled wires. Unfortunately, we could not verify directly that the single-particle gap or the CDW ordering are different for the NN and NNN wires. Both gaps and CDW amplitudes are very small for weak interactions $V$ and weak wire-wire coupling. Due to the high cost of DMRG computations for the 6-leg NLM, we have not been able distinguish them from finite-size effects. Nevertheless, the density distributions of single-particle excitations between the two wires indicate clearly an effective coupling between NN wires but effectively decoupled NNN wires. Therefore, we cannot determine whether the Luttinger liquid phase of isolated wires can exist when more than one wire is deposited on a substrate or the substrate-mediated coupling leads systematically to insulating ground states like the Mott/CDW phase.

We think that this question could be resolved in the future for the 6-leg NLM model constructed in this work using other methods for 1D correlated systems. For instance bosonization and renormalization group methods can probably access parameter regimes that are out of reach using DMRG. A question that we could not address in the present work is whether broader ladder approximations of the wire-substrate systems could lead to different conclusions. The previous systematic studies of single wires on substrates suggest that the results found in the minimal NLM (6 legs) should remain at least qualitatively valid for broader NLM. Other numerical approaches such as quantum Monte Carlo can treat not only broader NLM but also the three-dimensional
wire-substrate model directly and thus can be used to complement the NLM approach [20, 21].

Finally, our investigations show that it may be difficult to determine under which conditions the physics of correlated one-dimensional electrons can be realized in arrays of atomic wires on semiconducting substrates because they seem to depend on the model (and consequently material) particulars.

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[1] C. Blumenstein, J. Schäfer, S. Mietke, S. Meyer, A. Dollinger, M. Lochner, X. Y. Cui, L. Patthey, R. Matzdorf, and R. Claassen, Nature Physics 7, 776 (2011).
[2] C. Blumenstein, J. Schäfer, S. Mietke, S. Meyer, A. Dollinger, M. Lochner, X. Y. Cui, L. Patthey, R. Matzdorf, and R. Claassen, Nature Physics 8, 174 (2012).
[3] Y. Ohtsubo, J. Kishi, K. Hagiwara, P. L. Fèvre, F. Bertran, A. Taleb-Ibrahimi, H. Yamane, S. Ideta, M. Matsunami, K. Tanaka, and S. Kimura, Phys. Rev. Lett. 115, 256404 (2015).
[4] K. Yaji, I. Mochizuki, S. Kim, Y. Takeichi, A. Harasawa, Y. Ohtsubo, P. L. Fèvre, F. Bertran, A. Taleb-Ibrahimi, A. Kakizaki, and F. Komori, Phys. Rev. B 87, 241413 (2013).
[5] K. Yaji, S. Kim, I. Mochizuki, Y. Takeichi, Y. Ohtsubo, P. L. Fèvre, F. Bertran, A. Taleb-Ibrahimi, S. Shin, and F. Komori, J. Phys.: Condens. Matter 28, 284001 (2016).
[6] H. W. Yeom, S. Takeda, E. Rotenberg, I. Matsuda, K. Horikoshi, J. Schaefer, C. M. Lee, S. D. Kevan, T. Ohta, T. Nagao, and S. Hasegawa, Phys. Rev. Lett. 82, 4898 (1999).
[7] S. Cheon, T.-H. Kim, S.-H. Lee, and H. W. Yoon, Science 350, 182 (2015).
[8] Jin Sung Shin, Kyung-Deuk Ryang, and Han Woong Yeom, Phys. Rev. B 85, 073401 (2012).
[9] J. Aulbach, J. Schäfer, S. C. Erwin, S. Meyer, C. Loho, J. Settelein, and R. Claessen, Phys. Rev. Lett. 111, 137203 (2013).
[10] K. Nakatsui, Y. Motomura, R. Niikura, and F. Komori, Phys. Rev. B 84, 115411 (2011).
[11] J. Park, K. Nakatsui, T.-H. Kim, S. K. Song, F. Komori, and H. W. Yeom, Phys. Rev. B 90, 165410 (2014).
[12] N. de Jong, R. Heimbuch, S. Eliëns, S. Smit, E. Frantzeskakis, J.-S. Caux, H. J. W. Zandvliet and M. S. Golden, Phys. Rev. B 93, 235444 (2016).
[13] K. Seino and F. Bechstedt, Phys. Rev. B 93, 125406 (2016).
[14] K. Seino, S. Sanna and W Gero Schmidt, Surf. Sci. 667, 101 (2018).
[15] K. Schönhammer, Luttinger liquids: the basic concepts in D. Baeriswyl and L. Degiorgi (Eds.), Strong Interactions in Low Dimension s (Kluwer Academic Publishers, Dordrecht, 2004).
[16] T. Giamarchi, Quantum Physics in One Dimension (Oxford University Press, Oxford, 2007).
[17] J. Sólyom, Fundamentals of the Physics of Solids, Volume 3 - Normal, Broken-Symmetry, and Correlated Systems (Springer, Berlin, 2010).
[18] G. Grüner, Density waves in Solids (Perseus Publishing, Cambridge, 2000).
[19] C.-W. Chen, J. Choe, and E. Morosan, Rep. Prog. Phys. 79, 084505 (2016).
[20] A. Abdelwahab, E. Jeckelmann, and M. Hohenadler, Phys. Rev. B 96, 035445 (2017).
[21] A. Abdelwahab, E. Jeckelmann, and M. Hohenadler, Phys. Rev. B 96, 035446 (2017).
[22] A. Abdelwahab and E. Jeckelmann, Phys. Rev. B 98, 235138 (2018).
[23] T. Shirakawa and S. Yunoki, Phys. Rev. B 90, 195109 (2014).
[24] S. R. White, Phys. Rev. Lett. 69, 2863 (1992).
[25] S. R. White, Phys. Rev. B 48, 10345 (1993).
[26] P. Donolue, M. Tsuzhi, T. Giamarchi, and Y. Suzumura, Phys. Rev. B 63, 045121 (2001).
[27] A. Allerdt, C. A. Büsser, G. B. Martins, and A. E. Feiguin, Phys. Rev. B 91, 085101 (2015).
[28] A. Allerdt, A. E. Feiguin, and S. Das Sarma, Phys. Rev. B 95, 104402 (2017).
[29] F. Lange, S. Ejima, T. Shirakawa, S. Yunoki, and H. Fehske, Journal of the Physical Society of Japan 89, 044601 (2020).
[30] W. Press, S. Teukolsky, W. Vetterling, and B. Flannery, Numerical Recipes in C++, The Art of Scientific Computing (Cambridge University Press, Cambridge, 2002).
[31] U. Schollwöck, Rev. Mod. Phys. 77, 259 (2005).
[32] E. Jeckelmann, in Computational Many Particle Physics (Lecture Notes in Physics 739), edited by H. Fehske, R. Schneider, and A. Weiß (Springer-Verlag, Berlin, Heidelberg, 2008), p. 597.
[33] M. Fabrizio, Phys. Rev. B 48, 15838 (1993).
[34] H. Yoshioka and Y. Suzumura, Journal of the Physical Society of Japan 64, 3811 (1995).
[35] S. Capponi, D. Poilblanc, and E. Arrigoni, Phys. Rev. B 57, 6360 (1998).
[36] A. Abdelwahab, E. Jeckelmann, and M. Hohenadler, Phys. Rev. B 91, 155119 (2015).
[37] Kaouther Essalah, Ali Benali, Anas Abdelwahab, Eric Jeckelmann and Richard T. Scalettar, e-print arXiv:2101.08229.