Can we always get the entanglement entropy from the Kadanoff-Baym equations? The case of the T-matrix approximation

M. Puig von Friesen, C. Verdozzi and C.-O. Almbladh

Mathematical Physics and European Theoretical Spectroscopy Facility (ETSF), Lund University
22100 Lund, Sweden, EU

received 21 March 2011; accepted in final form 15 May 2011
published online 1 July 2011

PACS 71.10.-w – Theories and models of many-electron systems
PACS 71.10.Fd – Lattice fermion models (Hubbard model, etc.)
PACS 03.67.Mn – Entanglement measures, witnesses, and other characterizations

Abstract – We study the time-dependent transmission of entanglement entropy through an out-of-equilibrium model interacting device in a quantum transport set-up. The dynamics is performed via the Kadanoff-Baym equations within many-body perturbation theory. The double occupancy \( \langle \hat{n}_{R}^{\uparrow} \hat{n}_{R}^{\downarrow} \rangle \), needed to determine the entanglement entropy, is obtained from the equations of motion of the single-particle Green’s function. A remarkable result of our calculations is that \( \langle \hat{n}_{R}^{\uparrow} \hat{n}_{R}^{\downarrow} \rangle \) can become negative, thus not permitting to evaluate the entanglement entropy. This is a shortcoming of approximate, and yet conserving, many-body self-energies. Among the tested perturbation schemes, the \( T \)-matrix approximation stands out for two reasons: it compares well to exact results in the low-density regime and it always provides a non-negative \( \langle \hat{n}_{R}^{\uparrow} \hat{n}_{R}^{\downarrow} \rangle \). For the second part of this statement, we give an analytical proof. Finally, the transmission of entanglement across the device is diminished by interactions but can be amplified by a current flowing through the system.

Copyright © EPLA, 2011

Originally discussed in relation to basic aspects of quantum mechanics, entanglement is nowadays seen as a key resource for quantum information technology [1]. Solid-state systems are well suited to realise quantum information devices, for their compatibility with conventional electronics hardware. This has spurred a great deal of cross-disciplinary studies on entanglement and many-body physics in the condensed phase [2].

While \textit{ab initio} approaches to entanglement are starting to be explored [3,4], most studies so far have been for model systems in the ground state (see, e.g., [5–9]). However, non-equilibrium studies are increasing in number (see, e.g., [10–13]). This is because knowing how entanglement is produced/transported is pivotal for controlled quantum information manipulations, and because it can give new insight into many-body systems out of equilibrium [2].

In this letter we introduce a non-equilibrium Green’s function approach to entanglement, using the time-dependent Kadanoff-Baym Equations (KBE) [14,15], and computing a specific measure of entanglement, the entanglement entropy (EE) [16], within many-body perturbation theory (MBPT). The advantage of our approach is that it can be implemented \textit{ab initio} [17], if one uses reliable many-body approximations (MBAs). It is quite natural, at this point, to ask: \textit{When are MBAs reliable to obtain the EE?} Here, to address this issue, we choose, as a simple test-case model (fig. 1), an interacting impurity in a quantum transport geometry.

To anticipate the results, we see (fig. 1) that, in some time intervals, the EE may diverge, because the local double occupancy (used to obtain the EE) may become negative\(^1\). This non-physical behaviour is a drawback that MBAs can have when computing the EE [18]. The conditions under which some standard MBAs can or cannot be used to compute the EE is the main outcome of this paper. In particular, we provide an analytical proof of why, among all the tested MBAs, the \( T \)-matrix approximation (TMA, see below) is exempt from the problem shown in fig. 1 (see footnote \(^2\)). Furthermore, our numerical results show that, compared to exact results in isolated clusters, the TMA yields the most accurate

\(^1\)The acronyms in fig. 1 as well as the parameters in the caption are defined below.

\(^2\)In the Hartree-Fock approximation, the pair correlation function is obtained from a Slater determinant and thereby manifestly positive. We will therefore not discuss the Hartree-Fock approximation in the rest of this letter.
EE. As an application of our new method to compute the time-dependent EE, in the final part of this letter we will use the KBE within the TMA to simulate the time-dependent production and transfer of EE in the model junction of fig. 1, and to investigate how the EE is affected by interactions and by a current flowing through such a device. Before discussing these points in detail, we briefly describe the model and the method.

The model device. — We consider a single interacting impurity (at site 0) coupled to two semi-infinite, 1D leads (fig. 1). The Hamiltonian of this system is given by

$$H = H_{\text{imp}} + \sum_{\alpha=S,D} [H_\alpha + V_{\alpha,\text{imp}} + W_\alpha(t)] + V_g(t).$$

The impurity Hamiltonian is

$$H_{\alpha} = \epsilon_0 \sum_{\sigma} \hat{n}_{0,\sigma} + U_{\alpha} \hat{n}_{\alpha,\uparrow} \hat{n}_{\alpha,\downarrow},$$

where \(\epsilon_0\) and \(U_{\alpha}\) are the impurity on-site and interaction energies, respectively, and \(\hat{n}_{0,\sigma} = a_{0,\sigma}^\dagger a_{0,\sigma}\), with \(\sigma = \uparrow, \downarrow\). The following three contributions describe the leads (source, \(S\), and drain, \(D\)), their coupling to the impurity and the effect of an external bias \(w_\alpha(t)\):

$$H_\alpha = \sum_{\sigma} \sum_{i=1}^{\infty} \epsilon_\alpha \hat{n}_{i,\sigma} - V a_{i,\sigma}^\dagger a_{i+1,\sigma} + \text{H.c.},$$

$$V_{\alpha,\text{imp}} = -V' \sum_{\sigma} a_{i,\sigma}^\dagger a_{0,\sigma} + \text{H.c.},$$

$$W_\alpha(t) = w_\alpha(t) \sum_{\sigma} \sum_{i=1}^{\infty} \hat{n}_{i,\sigma}. $$

The terms \(w_\alpha(t)\) and \(\epsilon_\alpha\) are the time-dependent bias and time independent on-site energy in the \(\alpha\)-th lead, (both are taken constant in space in each lead), whereas the \(V\) and \(V'\) are the hopping parameters in the leads and in between lead and impurity respectively. The time-dependent gate voltage is applied on the third site in the \(S'\) lead, \(V_g(t) = v_g(t) \sum_{\sigma} \hat{n}_{3,\sigma} U, \epsilon_0, V', w_\alpha(t), \epsilon_\alpha\) and \(v_g(t) = V_0 \exp(-(t-T)T^2)\) are given in units of \(V = 1\). We take spin-up and -down electrons equal in number; this holds at all times (\(H\) has no spin-flip terms).

We will also compare EE results from MBPT to exact ones in small clusters; for this, we consider a finite-size version of the system in fig. 1, keeping in each lead only the three sites closest to the impurity. The Hamiltonian of this seven-site cluster will be the same as in eqs. (1)–(4), but truncated to describe finite, three-site leads.

Local entanglement entropy. — For any lattice site \(R\) in our system of eq. (1), we consider the local, single-site EE and denote it by \(\mathcal{E}_R\). In terms of the local von Neumann entropy, \(\mathcal{E}_R\) is given by [16]

$$\mathcal{E}_R = -\text{Tr}(\rho_R \log_2 \rho_R),$$

where the reduced time-dependent density matrix, \(\rho_R = \text{Tr}_{\{R';R'\neq R\}}(\rho)\), is a contraction of the density matrix, \(\rho\).

The local EE has been discussed for several systems studied with different methods, e.g. the Bethe Ansatz [6,7], exact diagonalisation [6,8], the density-matrix-renormalisation-group [12], path-integral quantum field theory [10], static [8] and time-dependent [13] density functional theory, to mention a few.

Here we add another entry to the list, by proposing a KBE approach to determine \(\mathcal{E}_R\). For a non-magnetic system of spin-(1/2) fermions, the single-site EE is [16]

$$\mathcal{E}_R = -2 \left( \frac{n_R}{2} - d_R \right) \log_2 \left( \frac{n_R}{2} - d_R \right) - d_R \log_2 d_R - (1 - n_R + d_R) \log_2 (1 - n_R + d_R).$$

In eq. (6), \(n_R = \langle \hat{n}_{R,\uparrow} + \hat{n}_{R,\downarrow} \rangle\) is the local single occupancy (directly obtained from the single-particle \(G\) and the KBE), and \(d_R = \langle \hat{n}_{R,\uparrow} \hat{n}_{R,\downarrow} \rangle\) is the local double occupancy. When and how \(d_R\) can be obtained via the KBE is discussed in the rest of the paper.

Kadanoff-Baym equations and many-body approximations. — The KBE determine the time evolution of the non-equilibrium, two-time, single-particle Green’s function \(G(12) = -i \langle T_\gamma [\hat{\psi}_H(1)\hat{\psi}_H^\dagger(2)] \rangle\), where \(1\) denotes single-particle space/spin and time labels, \(r_1, \sigma, t_1\) (see footnote 3). Here, \(T_\gamma\) orders the times \(t_1, t_2\) on the Keldysh contour \(\gamma\) (fig. 2 (left) [15]), and the field operators are in the Heisenberg picture; the brackets \(\langle \rangle\) denote averaging over the initial state (or thermal equilibrium). Showing explicitly only the time labels (matrix notation/multiplication in space and spin indexes is adopted), and specialising to time \(t_1\), we have

\[3\]The labels 1 and 12 denote the one and two-particle space/spin labels, respectively: \(1 \equiv (r_1, \sigma_1, t_1)\) and \(12 \equiv (r_1, \sigma_1, r_2, \sigma_2)\). In a few places, 1 will also include a time argument: \(1 \equiv (r_1, \sigma_1, t_1)\); this will be clear from the context. In lattice models, we denote \(r\) by \(R\).
then becomes $\Sigma(12) = \cdots$.

The route can be also used for the double expectation values of two-body operators, such as the KBE, permitting to obtain also some quantities which involve equations of motion (i.e., the KBE) giving $\Sigma$ and also some quantities which involve equations of motion (i.e., the KBE).

For non-interacting leads, the second contribution can be treated exactly with an embedding procedure [19–21], giving $\Sigma_{emb} = 1/Q^2\ln\alpha$, where $\ln\alpha$ is the Green’s function of the non-interacting, in general biased, unconnected lead $\alpha$ (see footnote 4). The initial state is the correlated [22] ground state (we work at zero temperature, $1/\beta \to 0$), obtained by solving the Dyson equations $G = G_0 + G_0 \Sigma G G$ self-consistently, with $(\epsilon - \Sigma_{emb}) G_0 = 1$. In practice we solve these equations using an algorithm discussed in [23, 24].

In general, an exact determination of the many-body part of $\Sigma$ is not possible, and one resorts to approximations to include the effects of the interactions in the device (hence the name $\Sigma_{MBA}$ given to this part of $\Sigma$). Besides the TMA, the other two MBAs we will consider are the second Born and the GW approximations (BA and GWA, respectively) (fig. 2 (right)); they are all conserving [14], i.e., quantities such as the total energy and momentum as well as the number of particles obey conservation laws during the time evolution. The self-energy in the BA includes all terms up to second order. The GWA [25] amounts to add up all the bubble diagrams which give rise to the screened interaction, $W = U + U/\Pi$, where $P(12) = G(12)G(21)$. In this case the self-energy is $\Sigma(12) = G(12)W(12)$. In a spin-dependent treatment of the TMA [24, 26] one constructs the $T$ by adding up all the ladder diagrams, $T = \Phi - \Phi U$, where $\Phi(12) = G(12)G(12)$. The expression of the self-energy then becomes $\Sigma(12) = \int U(13)G(43)/U(34)/U(42)d\alpha$. For a detailed account of the different MBAs see, e.g., [24].

**Double occupancy from the Kadanoff-Baym Equations: approximate vs. exact results.** — While in principle $G(12)$ gives access only to expectation values of one-body operators, its equations of motion (i.e., the KBE) permit to obtain also some quantities which involve expectation values of two-body operators, such as the total energy. This route can be also used for the double occupancy $d_R$ [27]; for on-site $(U_R \neq 0)$ interactions$^5$, $d_R = \langle \hat{n}_R \hat{n}_{RL} \rangle = -\frac{i}{U_R} \int_{R} \Sigma_{MBA}(13) G(31^+) d\alpha$,

valid for both isolated and contacted (to leads) systems$^6$ [28]. Equation (7), together with eq. (6) and the KBE, is the proposed new method to compute the dynamical EE, in both model systems calculations and $ab$ initio treatments of real materials (see footnote 5).

As a benchmark to the method, we considered $\Sigma_{R}$ for an isolated cluster (the seven-site system explicitly shown in fig. 1 and computed eq. (6) i) exactly and ii) using eq. (7) and the KBE + MBAs scheme. The numerical results for $d_R$ are presented in fig. 3, for the exact, BA, GWA and TMA treatments, in the low density regime. Two values of the interaction are considered, and $d_R$ is calculated for the last (i.e. the seventh) site of the cluster. As anticipated in fig. 1, and also shown for a Hubbard dimer in [18], the TMA is the only scheme, among those considered, to produce correlation functions always positive. Moreover, we notice the quite good agreement between the TMA and the exact $d_R$ at low densities (higher densities, near half-filling, will be discussed later in the paper). These results clearly indicate that one should abandon the use of the BA and the GWA to compute the EE: in what follows, we will only consider the TMA. However, before analysing the EE in the TMA, we describe in some detail why the TMA local double occupancies are always non-negative.

**Positiveness of $T$-matrix.** — All the MBAs used in this work are conserving. This, however, does not guarantee that other properties (e.g., spectral features [29,30] or response functions) obtained with such MBAs automatically satisfy further basic criteria. In fact, in figs. 1, 3 we saw that density and pair correlations for GWA and BA may violate the positivity condition

$\langle \psi^{\dagger}(1) \psi^{\dagger}(2) \psi(2) \psi(1) \rangle \geq 0$.

$^5$To obtain double occupancies away from the central site we added an interaction $U_{\gamma}$ to all sites close to the device. This interaction was chosen so weak that it did not influence the evolution in any measurable way but permitted us to use eq. (7). For a long-range interaction, as, e.g., met in $ab$ initio treatments of real materials, the pair correlation may be obtained from eq. (14) below, given that $U$ is invertible.

$^6$A preliminary discussion of eq. (7) can be found in [18].
The pair correlation function is actually a rather sensitive measure of the quality of a many-body approximation. It has been known for a long time that the random-phase approximation (RPA) [31] in the ground state gives pair correlations which, at metallic densities, are strongly negative at short distances [32]. Subsequently, negative pair correlations at short distances were also found within the self-consistent GWA [30].

According to figs. 1(b,c) and 5, the TMA, among the examined MBAs, is the only one giving always positive correlation functions (and, in many cases in good agreement with exact cluster results). This is due to fortuitously chosen parameter values: we will now give proof that the pair correlation from the TMA is manifestly positive, starting with the equilibrium case.

In the ground state, for the TMA, the pair correlation function is a simple contraction of the T-matrix itself,

\[ \langle \hat{n}_R \hat{n}_L \rangle = -i T_{RR}(t,t^+) = -i T_{RR}^\dagger(t,t), \]  

(9)

and its positiveness is a consequence of the positiveness of the T-matrix spectral function. Here \( \times (\triangle) \) refers to the electron (hole) part. The basic building block in the TMA is \( \Phi_{RR}(t-t') = -i G_{RR}(t-t') G_{RR}^\dagger(t-t') \). In Fourier space we have

\[ \Phi_{RR}(\epsilon) = \int_{-\mu}^{\mu} C_{RR}(\epsilon') d\epsilon', \]

(10)

where the spectral function \( C_{RR} \) is given by

\[ C_{RR}(\epsilon) = \int_{-\mu}^{\mu} A_{RR}(\epsilon') A_{RR}(\epsilon - \epsilon') d\epsilon'. \]

Thus, \( C_{RR}(\epsilon) \) is positive (negative) definite for \( \epsilon < 2\mu \). The Dyson equation for the T-matrix is \( \hat{T}(\epsilon) = \hat{\Phi}(\epsilon) - \hat{\Phi}(\epsilon) \hat{U} \hat{T}(\epsilon) \) (here \( \hat{\Phi}, \hat{T}, \hat{U} \) are matrices in one-particle indices⁷, and \( U_{RR} = U \delta_{RR} \)). This gives

\[ \hat{T} \hat{S} = \hat{\Phi} \hat{S} - \hat{\Phi} \hat{U} \hat{T} \hat{S} - \hat{\Phi} \hat{U} \hat{S}, \]

(13)

\[ (1 + \hat{\Phi} \hat{U}) \hat{T} \hat{S} = \hat{\Phi} \hat{S} \]

and

\[ \hat{T}(\epsilon) = \int \frac{D(\epsilon') d\epsilon'}{\epsilon - \epsilon' + i \gamma sgn(\epsilon' - 2\mu)}, \]

(14)

where \( D(\epsilon) = [1 - \hat{U}^\dagger(\epsilon) \hat{U}] \hat{C}(\epsilon) [1 - \hat{T} \hat{U}^\dagger(\epsilon) \hat{U}] \). Consequently, \( D(\epsilon) \) is positive definite for \( \epsilon < 2\mu \), and

\[ \langle \hat{n}_R \hat{n}_L \rangle = -i T_{RR}(t,t^+) = -i T_{RR}(t,t^+) \]

(12)

⁷In general the \( \hat{T} \) and \( \hat{\Phi} \) can be seen as matrices in two-particle space but for on-site interaction they reduce to matrices in single-particle labels.

The above result remains valid for a general two-body interaction \( u(r_1 - r_2) \delta(t_1 - t_2) \), provided we use a symmetrised TMA which includes both direct and exchange ladder diagrams. In this case, the basic entities are

\[ \Phi(r_1 \sigma_1, t_1, r_2, \sigma_2, t_1; r_3 \sigma_3, t_3, r_4, \sigma_4, t_5) = \]

\[ (r_1 \sigma_1, r_2, \sigma_2 | \hat{T}(t_1, t_3) | r_3 \sigma_3, r_4, \sigma_4) = \]

\[ -i \{ G(13)G(24) - G(14)G(23) \} t_3 = t_1 = t_4 = t_5 = t', \]

and \( \hat{T}(t, t') \), which can be considered as matrices in a complete set of two-particle labels and depending on two times, \( t, t' \) (see footnote ⁷). Specialising to the ground state, and in Fourier space,

\[ \hat{T}(\epsilon) = \hat{\Phi}(\epsilon) - \frac{1}{4} \hat{\Phi}(\epsilon) \Gamma^{(0)}(\epsilon) \hat{T}(\epsilon). \]

(13)

Here, \( \Gamma^{(0)}(12, 34) = \langle u(12) | \delta(\epsilon_3) \delta(\epsilon_4) - \delta(\epsilon_1) \delta(\epsilon_2) \rangle \) is a symmetrised interaction. Finally, for the self-energy,

\[ \langle \Sigma \hat{G}(r_1, t_1, \sigma_1; r_2, t_2, \sigma_2) \rangle = -i \int \mu \langle \mu \rangle \hat{n}(\mu) \hat{\psi}(1) \hat{\psi}^\dagger(2) d\mu \]

\[ = -i \int u(13) \hat{T}(13^+ \tau_2^{+}) d\mu. \]

(14)

In eq. (14), the first equality follows from the equation of motion for \( \hat{G} \), and the second defines the symmetrised TMA. The correlation part of \( \Sigma \) is shown diagrammatically in fig. 4. Assuming the pair interaction invertible, the equal-time pair correlation is given by the spin decomposition of

\[ \langle \hat{\psi}^\dagger(1) \hat{\psi}^\dagger(2) \hat{\psi}(2) \hat{\psi}(1) \rangle = -i \langle 12 \hat{T}(t, t') \rangle. \]

(15)

The very construction of the TMA in terms of multiple pair scatterings suggests that the individual spin components in eq. (15) can be interpreted as approximations to spin-decomposed correlations. Thus, the close correspondence between the contracted T-matrix and the pair correlations remains also with a general interaction, cf. eqs. (15), (9). In Fourier space, the matrix \( \hat{\Phi} \) has a spectral decomposition as in eq. (10), where in this case

\[ \langle \hat{\psi}^\dagger(1) \hat{\psi}^\dagger(2) \hat{\psi}(2) \hat{\psi}(1) \rangle = -i \langle 12 \hat{T}(t, t') \rangle. \]

(15)

The very construction of the TMA in terms of multiple pair scatterings suggests that the individual spin components in eq. (15) can be interpreted as approximations to spin-decomposed correlations. Thus, the close correspondence between the contracted T-matrix and the pair correlations remains also with a general interaction, cf. eqs. (15), (9). In Fourier space, the matrix \( \hat{\Phi} \) has a spectral decomposition as in eq. (10), where in this case

\[ \langle \hat{\psi}^\dagger(1) \hat{\psi}^\dagger(2) \hat{\psi}(2) \hat{\psi}(1) \rangle = -i \langle 12 \hat{T}(t, t') \rangle. \]

(15)
The correlation function can now be expressed in terms of the diagonal element of \( \hat{D} \),
\[
\langle \psi^\dagger(1) \psi^\dagger(2) \psi(2) \psi(1) \rangle = -i \langle 12 | \hat{T}(t, t^+) | 12 \rangle = 
\int_{-\infty}^{\infty} \langle 12 | \hat{D}(\epsilon') | 12 \rangle d\epsilon' > 0.
\] (16)

Thus, the spin-decomposed pair correlations are positive and thereby also their spin averages.

Such result remains valid in the presence of an external field for \( t > 0 \). The proof is similar to the proof that manifestly positive \( \mp i \Sigma^\pm \) give manifestly positive \( \mp i G^\pm \) via the KBE. To simplify the analysis we stay at zero temperature and deform the contour in fig. 2(left) into one which runs from \(-\infty \) to \( \infty \) and back again (the equivalence follows from the analyticity properties of greater/lesser functions when \( Re t \leq 0 \) and thus before any external field is applied). With this contour, the \( T \)-matrix equation becomes
\[
\hat{T} = \hat{\Phi} - \frac{1}{4} \hat{\Phi} \hat{\Phi}^{(0)} \hat{T}, \tag{17}
\]
where now the matrix labels include also time,
\[
\langle t, r_1, \sigma_1, r_2, \sigma_2 | \hat{T} | t', r'_1, \sigma'_1, r'_2, \sigma'_2 \rangle = X(t_1, \sigma_1, r_2, \sigma_2; t'_1, \sigma'_1, r'_2, \sigma'_2).
\]
This leads to \( \hat{T}^c = [1 - \frac{1}{4} \hat{T} \hat{\Phi}^{(0)} \hat{T}] \hat{T}^c [1 - \frac{1}{4} \hat{T} \hat{\Phi}^{(0)} \hat{T}] \). Any positive-definite \( G^c \) gives a positive-definite \( \hat{\Phi} \), and because \( \hat{T}^c \) is the Hermitian conjugate of \( \hat{T}^a \), \( \hat{T}^c \) is manifestly positive, and produces positive pair correlations.

As a side remark, we could add that the BA, GWA, and TMA all give manifestly positive spectral densities in equilibrium and positive \( \pm G^\pm \) out of equilibrium, a condition which not all conserving schemes obey.

Entanglement propagation across a model device. — Since double occupancies cannot be negative in the TMA, we now use this approximation to investigate the production, offline-transmission and monitoring of EE, following the onset of an external gate voltage \( V_g(t) \) (fig. 1). In the regimes considered, correlation damping and metastable states play an insignificant role [23,24].

In the low-density regime, the TMA works well also quantitatively [23]. Thus, a suitable regime for our simulations is when the density impurity level in the cluster geometry of fig. 1, both in the ground state and during the dynamics, has low occupations. In that regime, the difference between EE results obtained with small and large \( U \) values was found to be negligible.

This outcome can be understood looking at fig. 5(a), where we show, as function of the impurity density, the ground-state EE for different \( U \)’s at the central site of our 7-site cluster. To produce the curves in fig. 5(a), the density is varied continuously by tuning the on-site energy. We see that the dependence of the EE on the interaction strength is only significant in the half-filling regime.

The qualitative shape of the EE in the left panel of fig. 5 has been also observed in other systems and with other methods, e.g. using lattice Density Functional Theory for the homogeneous 1D Hubbard model [8].
a current may have, we applied a bias and evolved the system (fig. 6(b)) semi-adiabatically to approach the steady-state current and EE, at $t \approx 20$, before applying a pulse $V_g(t)$. In this case, the transmitted EE pulse increases in amplitude from its steady state value. For $U = 1$, if the bias is reversed the pulse arrives faster, increases in size and gets broadened. This effect is, though not expected, of simple single-particle nature.

Conclusions. – We have presented a new method to obtain the time-dependent local entanglement entropy and pair correlation functions via the Kadanoff-Baym equations and within MBPT. The method can be implemented ab initio, i.e. for realistic materials. We have shown that for some commonly used MBAs (specifically, the BA and the GWA), the resulting double occupancy may become negative, i.e. leading to a diverging entanglement entropy. The occurrence of negative pair correlations within KBE and MBPT must be regarded as a failure of the methodology. A more accurate method would be to explicitly calculate the two-particle function via a time-dependent Bethe-Salpeter equation, but conserving schemes still do not guarantee positive pair correlations. For instance, the RPA response is a conserving approximation to the Bethe-Salpeter equation but gives pair correlations which are strongly negative [32]. We have provided a proof that with our method TMA always gives positive pair correlations. The key ingredient in the proof was that in the TMA only multiple particle-particle scattering events are included and not higher-order scattering between particles and holes. Further, we have found that in finite systems the TMA also gives good agreement with exact numerical results at low densities. Finally, within the KBE+TMA scheme, using a model interacting device in a quantum transport setup, we have illustrated the role played by the current in altering the modality of entanglement transmission across the device.

***

We acknowledge U. von Barth and D. Karlsson for critical reading the manuscript. This work was supported by the ETSF facility (INFRA-2007-211956).

REFERENCES

[1] Nielsen M. and Chuang I., Quantum Computation and Quantum Information (Cambridge University Press, Cambridge) 2000.
[2] AMICO L. et al., Rev. Mod. Phys., 80 (2008) 517.
[3] Wu L.-A. et al., Phys. Rev. A, 74 (2006) 052335.
[4] COE J. P. et al., Phys. Rev. B, 77 (2008) 205122.
[5] SAMUELSSON P. et al., Phys. Rev. Lett., 91 (2003) 157002.
[6] GU S.-J. et al., Phys. Rev. Lett., 93 (2004) 086402.
[7] Larsson D. and Johannesson H., Phys. Rev. Lett., 95 (2005) 196406; Phys. Rev. A, 73 (2006) 042320.
[8] FRANÇA V. V. and CAPELLE K., Phys. Rev. A, 74 (2006) 042325.
[9] Samuelsson P. and Verdozzi C., Phys. Rev. B, 75 (2007) 132405.
[10] Calabrese P. and Cardy J., J. Stat. Mech. (2005) P04010.
[11] Lambert N. et al., Phys. Rev. B, 75 (2007) 045340.
[12] Læuchli A. and Kollath C., J. Stat. Mech. (2008) P05018.
[13] Karlsson D. et al., EPL, 93 (2011) 23003.
[14] Kadanoff L. P. and Baym G., Quantum Statistical Mechanics (Benjamin, New York) 1962.
[15] Keldysh L. V., JETP, 20 (1965) 1018.
[16] Žanardi P., Phys. Rev. A, 65 (2002) 042101.
[17] For an ab initio treatment of the KBE in the steady-state limit, see, e.g., Daracnet P. et al., Phys. Rev. B, 75 (2007) 075102; Thygesen K. S. and Rubio A., Phys. Rev. B, 77 (2008) 115333.
[18] Both the BA and the GWA can have negative double occupancy as discussed in Puig von Friesen M. et al., arXiv:1009.2917v1.
[19] DATTA S., Electronic Transport in Mesoscopic Systems (Cambridge University Press, Cambridge) 1995.
[20] Haug H. and Jauho A.-P., Quantum Kinetics in Transport and Optics of Semiconductors (Springer, Berlin) 1996.
[21] Mykhàien et al., EPL, 84 (2008) 67001; Phys. Rev. B, 80 (2009) 115107.
[22] Danielewicz P., Ann. Phys. (N.Y.), 152 (1984) 239.
[23] Puig von Friesen M. et al., Phys. Rev. Lett., 103 (2009) 176404.
[24] Puig von Friesen M. et al., Phys. Rev. B, 82 (2010) 155108.
[25] Hedin L., Phys. Rev., 139 (1965) A796.
[26] Galitskii V., Sov. Phys. JETP, 7 (1958) 104.
[27] Abrikosov A. A. et al., Quantum Field Theoretical Methods in Statistical Physics (Pergamon, Oxford) 1965.
[28] More recently, the static version of eq. (7) has been independently proposed and applied, within the TMA, to cluster systems by Pisarski P. and Gooding R. J., J. Phys.: Condens. Matter, 23 (2011) 205603.
[29] Almbladh C.-O., J. Phys.: Conf. Ser., 35 (2006) 127.
[30] Holm B. and von Barth U., Phys. Rev. B, 57 (1998) 2108.
[31] Lindhard J., K. Dan. Vidensk. Selsk., Mat.-Fys. Medd., 28 (1954) No. 8.
[32] Singwi K. S. et al., Phys. Rev., 176 (1968) 589.