I. INTRODUCTION

The single impurity Anderson model (SIAM) describes an impurity of localized $f$-states with local Coulomb interaction embedded into a metallic host of non-interacting $c$-band electrons. In its simplest version it discards the possibility of a complex orbital structure of the impurity and models the local $f$-states through a two-fold degenerate $s$-orbital. The Hamiltonian for the impurity reads

$$H_f = \sum_{\sigma} \left( \epsilon_f^\sigma \hat{f}_{\sigma}^\dagger \hat{f}_{\sigma} + \frac{U}{2} \hat{n}_{\sigma}^f \hat{n}_{\bar{\sigma}}^f \right)$$  \hspace{1cm} (1)$$

with $\hat{f}_{\sigma}^\dagger$ ($\hat{f}_{\sigma}$) and $\hat{n}_{\sigma}^f = \hat{f}_{\sigma}^\dagger \hat{f}_{\sigma}$ the usual creation (annihilation) and number operators for $f$-electron with spin $\sigma$, respectively. The local one-particle energy is given by $\epsilon_f^\sigma$, and the local Coulomb interaction is the usual density-density interaction proportional to the matrix element $U$. The non-interacting conduction electrons are modeled by a single band of Bloch states with crystal momentum $\hat{k}$ characterized by the dispersion relation $\epsilon_k^c$:

$$\hat{H}_c = \sum_{\hat{k},\sigma} \epsilon_{\hat{k}}^c \hat{c}_{\hat{k} \sigma}^\dagger \hat{c}_{\hat{k} \sigma}$$  \hspace{1cm} (2)$$

These two parts mix via a hybridization amplitude $V_{\hat{k}}$:

$$\hat{V} = \frac{1}{\sqrt{N_c}} \sum_{\hat{k}} \left( V_{\hat{k}} \hat{f}_{\hat{k} \sigma}^\dagger \hat{c}_{\hat{k} \sigma} + h.c. \right)$$  \hspace{1cm} (3)$$

The total Hamiltonian is then the sum of these three terms

$$\hat{H} = \hat{H}_c + \hat{H}_f + \hat{V}$$  \hspace{1cm} (4)$$

Even though the thermodynamics of the model can be solved exactly within the Bethe ansatz method, some dynamic quantities can in general not be obtained exactly and one has to rely on approximations. The SIAM has been extensively studied with various methods, including the numerical renormalization group (NRG) as the (dynamic) density-matrix renormalization group ((D-)DMRG) and quantum Monte Carlo (QMC) methods and direct perturbation theory with respect to the hybridization. Especially with the development of the dynamical mean-field theory (DMFT) where the solution of an effective SIAM represents the essential step towards the solution of the correlated lattice system, the interest in accurate and manageable impurity solvers has increased.

In this work, we extend the well established enhanced non-crossing approximation (ENCA) to the calculation of the static and dynamic susceptibilities of the impurity. Like many other approximations formulated within the direct perturbation theory with respect to the hybridization the ENCA is thermodynamically conserving in the sense of Kadanoff and Baym. It extends the usual non-crossing approximation (NCA) to finite values of the Coulomb repulsion $U$ via the incorporation of the lowest order vertex corrections, which are necessary to produce the correct Schrieffer-Wolff exchange coupling and the order of magnitude of the low
energy Kondo scale of the problem. From the NCA it is well known that some pathological structure appears at the Fermi level below a pathology scale $T_{\text{path}} \approx 10^{-1} - 10^{-2} T_K$. The ENCA removes the cusps in spectral functions associated with this pathology and only a slight overestimation of the height of the many-body resonance at very low temperatures remains. As it will be shown in this work, the skeleton diagrams selected within the ENCA suffer from an imbalance between charge and spin excitations and overestimate the influence of charge fluctuations. Other than that, it has no further limitations.

Despite the known limitations of the NCA it has been widely applied to more complex situations due to the forthright possibility of extensions. For the SIAM out of equilibrium it is one of the few methods to incorporate nonequilibrium dynamics as well as many-body effects. Complex orbital multiplets can be included in a straightforward manner and connections to experimental data can be made. However, incorporating finite values of $U$ may change the many-body features near the Fermi level considerably. Therefore, a well tested extension of the ENCA is of paramount importance. In direct perturbation theory with respect to the hybridization term $\hat{V}$ the “unperturbed” system is represented by the uncoupled $(V_0 = 0)$ interacting impurity. This is diagonalized by the impurity solver are presented elsewhere.

Compared to the “numerically exact” schemes like the renormalization group methods (RG), exact diagonalization (ED) or QMC, the direct perturbation theory has its advantages: (i) The approximations are free of systematic errors stemming from the discretization of the conduction band (RG and ED) or imaginary time (QMC). The continuum of band states is kept throughout the calculation, and dynamic Green functions are formulated with continuous energy variables. Thus, there are no discretization-artefacts and there is no need for artificial broadening parameters or $z$-averaging. (ii) The coupled integral equations for dynamic quantities, which have to be solved numerically, are formulated on the real frequency axis, which renders the non-tininess, which have to be solved numerically, are formulated on the real frequency axis, which renders the non-

A. Direct perturbation theory

In direct perturbation theory with respect to the hybridization term $\hat{V}$ the “unperturbed” system is represented by the uncoupled $(V_0 = 0)$ interacting impurity. This is diagonalized by the impurity states $|M\rangle$

$$\hat{H}_f = \sum_M E_M \hat{X}_{M,M} ,$$

where the operators $\hat{X}_{M,M} = |M\rangle \langle M|$ are projectors on the eigenstates $|M\rangle$ and are diagonal versions of the so-called ionic transfer (or Hubbard) operators $\hat{X}_{M,M'} = |M\rangle \langle M'|$. For a simple $s$-shell the quantum numbers $M$ characterize the empty $|0\rangle$, singly occupied with spin $\sigma$ $|\sigma\rangle$ and doubly occupied $|2\rangle$ impurity states with the corresponding unperturbed eigenvalues $E_0 = 0, E_{\sigma} = \epsilon_{\sigma}$ and $E_2 = 2\epsilon_f + U$, respectively. Furthermore, the partition function and dynamic Green functions are expressed in terms of a contour-integration in the complex plane,

$$Z = Tr e^{-\beta \hat{H}} = \oint_{\mathcal{C}} \frac{dz}{2\pi i} e^{-\beta z} Tr \left( \hat{Z} - \hat{H} \right)^{-1} ,$$

$$G_{A,B}(i\eta) = \frac{1}{Z} \int \frac{dz}{2\pi i} e^{-\beta z} Tr \left\{ \left[ \hat{Z} - \hat{H} \right]^{-1} \hat{A} \right\} ,$$

with $i\eta$ either a fermionic or bosonic Matsubara frequency depending on the type of the operators $A$ and $B$. The contour $\mathcal{C}$ encircles all singularities of the integrand, which are situated on the Im $z = 0$ and Im$(z + i\eta) = 0$ axes in a mathematically positive sense. Performing the trace over the $c$-electrons first, the reduced $f$-partition function $Z_f$ is the $f$-electron one-body Green function $F_{\sigma} \equiv G_{f,\sigma}$ and generalized susceptibility $\chi_{M,M'} \equiv G_{\hat{X}_{M,M}, \hat{X}_{M,M'}}$ can be expressed as

$$Z_f = \sum_M \int_{\mathcal{C}} \frac{dz}{2\pi i} e^{-\beta z} P_M(z) ,$$

$$F_{\sigma}(i\omega_n) = \frac{1}{Z_f} \int_{\mathcal{C}} \frac{dz}{2\pi i} e^{-\beta z} \left[ P_0(z) P_{\sigma}(z+i\omega_n) \Delta_{0,\sigma}(z,i\omega_n) + P_{\sigma}(z+i\omega_n) \Delta_{2,\sigma}(z+i\omega_n, i\omega_n) \right] ,$$

may lead to an incorrect distribution of spectral weight. The ENCA can be solved quite effectively on simple desktop computers, and is numerically not very demanding. Spectral functions can be calculated within some seconds to minutes while dynamic susceptibilities may take up to some hours. Additionally, it contains no free parameters and no fine-tuning is necessary. This makes it especially interesting for involved lattice calculations.
\[
\chi_{M,M'}(i\nu_n) = -\frac{1}{Z_f} \int \frac{dz}{2\pi i} e^{-\beta z} \chi_{M,M'}(z, z + i\nu_n) = -\frac{1}{Z_f} \int \frac{dz}{2\pi i} e^{-\beta z} \Gamma_{M,M'}(z, z + i\nu_n) \cdot \Pi_{M'}(z, z + i\nu_n) .
\] (10)

Here \( \Pi_M(z, z') = P_M(z)P_M(z') \) and the ionic propagators

\[
P_M(z) = \langle M | \left[ \hat{z} - \hat{H} + \hat{H}_c \right]^{-1} | c \rangle_M \]
\[
= \frac{1}{z - E_M - \Sigma_M(z)} ,
\] (11)

(12)

which describe the dynamics of an ionic state \( |M\rangle \), are introduced. In equation (10), the ionic propagator is expressed with the help of the ionic self-energy \( \Sigma_M(z) \). \( \langle \ldots \rangle_c = \frac{1}{Z_c} Tr_c \left( e^{-\beta \hat{H}_c} \ldots \right) \) indicates that the trace is to be taken over the c-states only, and \( Z_c \) represents the partition function of the isolated c-system. In equations (9) and (10), \( \Lambda_{M,M'} \) and \( \Gamma_{M,M'} \) represent vertex functions to be specified later. These equations are graphically represented in Figure 11.

After re-writing the Hamiltonian in terms of the ionic transfer operators \( \hat{X}_{M,M'} \), the resolvent operator is expanded with respect to \( \hat{V} \), \( \left[ \hat{z} - \hat{H} + \hat{H}_c \right]^{-1} = \left[ \hat{z} - \hat{H}_f - \hat{H}_c \right]^{-1} \sum_{n=0}^{\infty} \left[ \hat{V} \left[ \hat{z} - \hat{H}_f - \hat{H}_c \right]^{-1} \right]^n \). Consequently inserting the identity \( \hat{1} = \sum_{c,M} |c\rangle_M \langle c| \) for the ionic propagators, this perturbation theory can be formulated with time-ordered Goldstone diagrams, representing the dynamics of the ionic states \( |M\rangle \) and their hybridization processes\(^{29}\).

Approximations are then introduced for the self-energies \( \Sigma_M \) and vertex functions \( \Lambda_{M,M'} \) and \( \Gamma_{M,M'} \). In order to be able to describe non-perturbative many-body phenomena like the Kondo effect, certain classes of diagrams have to be re-summed up to infinite order, resulting in a formulation in terms of skeleton diagrams, and corresponding coupled integral equations for the relevant dynamic functions. Deriving these equations consistently through functional derivatives from one Luttinger-Kohn Ward functional \( \Phi \) renders these approximations thermodynamically consistent.

**B. ENCA for generalized dynamic susceptibilities**

Within the ENCA, the ionic self-energies and propagators have to be determined from the well known set of coupled integral equations\(^{22,23,25,51}\)

\[
\Sigma_0(z) = \sum_\sigma \int dx \Delta^+(x) P_\sigma(z + x) \Lambda_{0,\sigma}(z, x) \]
\[
\Sigma_\sigma(z) = \int dx \Delta^-(x) P_\sigma(z - x) \Lambda_{0,\sigma}(z - x, x) + \int dx \Delta^+(x) P_\sigma(z + x) \Lambda_{2,\sigma}(z + x, x)
\]
\[
\Sigma_2(z) = \sum_\sigma \int dx \Delta^-(x) P_\sigma(z - x) \Lambda_{2,\sigma}(z, x) ,
\]

where the vertex functions are given by

\[
\Lambda_{0,\sigma}(z, z') = 1 + \int dx \Delta^+(x) P_\sigma(z + x) P_2(z + z' + x)
\]
\[
\Lambda_{2,\sigma}(z, z') = 1 + \int dx \Delta^-(x) P_\sigma(z - x) P_0(z - z' - x) ,
\]

and \( \Delta^\pm(x) = \Delta(x)f(\pm x) \). The hybridization function \( \Delta(x) \) is constructed from the c-band electrons

\[
\Delta(x) = \frac{1}{N_0} \sum_{\xi} |V_\xi|^2 \delta(x - 4\xi) ,
\]

and \( f(x) = 1/(e^{\beta x} + 1) \) is the Fermi function with \( \beta = 1/T \) the inverse temperature (note \( \hbar = c = k_B = 1 \)).

For the generalized susceptibilities \( \chi_{M,M'}(z, z') \), an additional set of integral equations has to be set up which is shown graphically in Figure 2. In principle, there are 16 such functions, but for each quantum number \( M \) only the four functions \( \chi_{M,0}(z, z'), \chi_{M,\sigma}(z, z'), \chi_{M,2}(z, z') \) are coupled. Due to the conserving nature of the ENCA, these equations are closely related to the ENCA expressions for the ionic self-energies; only some additional bosonic lines entering and leaving the site have to be introduced.

Whereas the lowest order vertex corrections of equation (13) together with the ionic propagators (11) and self-energies (12), are sufficient to furnish a conserving approximation, the vertices \( \Gamma_{M,M'}(z, z') \) for the susceptibilities \( \chi_{M,0} \) have to be iterated up to infinite order! The transcription of these graphs into formulas is straightforward but lengthy and will be omitted here.

For very large Coulomb interactions the spectral weight in the doubly-occupied propagator is completely moved to energies of the order of \( U \). This leads to a negligible influence in the region of accessible energies of the order of the bandwidth due to the large energy denominators, and all terms involving \( P_0 \) effectively drop out of the equations. Therefore, for infinitely large Coulomb repulsion \( U \to \infty \), the ENCA reduces to the usual NCA and all equations presented above approach the ones already known from the literature\(^{26,52}\). In this sense, the ENCA is still referred to as non-crossing even though crossing diagrams are included.
The functions $\chi_{M,M'}(z, z')$ fulfill the symmetry relations
\[ \chi_{M,M'}(z^*, z'^*) = \chi_{M,M'}(z, z')^* \] (16)
and
\[ \chi_{M,M'}(z, z') = \chi_{M,M'}(z', z) , \] (17)
which are revealed by inspection of the perturbation expansion. The susceptibilities also obey the sum rules
\[
\sum_{M'} \chi_{M',M}(i\nu_n) = \langle \hat{X}_{M,M} \rangle \delta_{i\nu_n,0} 
\] (18)
\[
\sum_{M} \chi_{M',M}(i\nu_n) = \langle \hat{X}_{M'M} \rangle \delta_{i\nu_n,0} 
\] (19)
\[
\sum_{M,M'} \chi_{M',M}(i\nu_n) = \sum_{M} \langle \hat{X}_{MM} \rangle \delta_{i\nu_n,0} = \delta_{i\nu_n,0} , 
\] (20)
which arise from the completeness relation of the local ionic states, $1_f = \sum_{M} |M\rangle \langle M|$. These sum rules transform into equivalent statements for the functions $\chi_{M',M}(z, z')$,
\[
\sum_{M'} \chi_{M',M}(z, z') = -\frac{P_M(z) - P_M(z')}{z - z'} . \] (21)
It can be analytically checked that the ENCA respects these sum rules. The form of equation (21) explicitly reveals the conserving nature of this approximation, since the sum of sets of two-particle correlation functions is determined by the corresponding one-particle correlation function, i.e. the ionic propagator. Insofar the equations (21) resemble generalized Ward-Identities.

In order to obtain the physical susceptibility as a function of a real frequency, the contour integration of equation (10) has to be performed, and then the external bosonic Matsubara frequency can be analytically continued to the real axis, $i\nu_n \rightarrow \nu \pm i\delta \equiv \nu^\pm$ ($\delta > 0$ infinitesimal). The result of this procedure reads
\[
\chi_{M,M'}(\nu^+) = \int_{-\infty}^{\infty} \frac{d\omega}{2\pi i} \left[ Y_{M,M'}(\omega, \omega + \nu) - Y_{M,M'}(\omega, \omega - \nu)^* \right] , 
\] (22)
where the symmetry relations (16) were used and the defect quantities
\[
Y_{M,M'}(x, y) = \frac{e^{-\beta x}}{Z_f} \left[ \chi_{M,M'}(x^+, y^+) - \chi_{M,M'}(x^-, y^-) \right] 
\] (23)
were defined. Due to the appearance of the exponential factor, a direct numerical evaluation of the defect quantities given the $\chi_{M,M'}$ is not possible, and additional sets of integral equations have to be solved for the $Y_{M,M'}$ (cf. Ref. 54 and 55).

In the following, only spin-symmetric situations are considered, and the propagators for opposite spins are identified, i.e. $P_\sigma = P_{-\sigma} = P_\uparrow$, $\chi_{\sigma,\sigma} = \chi_{-\sigma,-\sigma} = \chi_{\uparrow,\uparrow}$, $\chi_{\sigma,-\sigma} = \chi_{\sigma,-\sigma} \equiv \chi_{\uparrow,\downarrow} \cdots$.

### 1. Magnetic susceptibility

The relevant quantity for the magnetic susceptibility is the auto-correlation function of the spin component of the spin operator $\hat{S}^z \sim \hat{n}_\uparrow - \hat{n}_\downarrow = \hat{X}_{\uparrow,\uparrow} - \hat{X}_{\downarrow,\downarrow}$. This translates into the linear combination
\[
\chi_{mag}(z, z') = \chi_{\uparrow,\uparrow}(z, z') - \chi_{\uparrow,\downarrow}(z, z') , \] (24)
which needs to be determined. Setting up the equations for this linear combination using the general equations depicted in Figure 2 leads to the cancellation of all spin-symmetric terms. The function \( \chi_{\text{mag}}(z, z') \) decouples from the \( \chi_{0,M}(z, z') \) and \( \chi_{2,M}(z, z') \), and only one integral equation results,

\[
\chi_{\text{mag}}(z, z') = \Pi_\uparrow(z, z') \left\{ 1 - \int dx dy \Delta^+ (x) \Delta^- (y) \left[ P_2(z' + x) P_0(z - y) + P_0(z' - y) P_2(z + x) \right] \chi_{\text{mag}}(z + x - y, z' + x - y) \right\}.
\]

The derivation of the corresponding defect equation for \( Y_{\text{mag}} \) along the lines of the definition (23) is straightforward, but will be omitted here for brevity.

2. Charge susceptibility

For the charge susceptibility the relevant quantity is the auto-correlation function of the charge operator \( \hat{n} = \hat{n}_\uparrow + \hat{n}_\downarrow = X_{\uparrow,\uparrow} + X_{\downarrow,\downarrow} + 2X_{\uparrow,\downarrow} \) leading to the dynamic
function

\[ \chi_{\text{charge}}(z, z') = \chi_{\uparrow, \uparrow}(z, z') + \chi_{\uparrow, \downarrow}(z, z') + 2 \left( \chi_{2, \uparrow}(z, z') + \chi_{2, \downarrow}(z, z') \right) \]

\[ = \chi_{2, \uparrow}(z, z') - \chi_{0, \uparrow}(z, z') + \chi_{0, \downarrow}(z, z') + \chi_{2, \downarrow}(z, z') + S_{0, \uparrow, \downarrow}(z, z') . \]

In the second equality sum rules like [21] were used. The function \( S_{0, \uparrow, \downarrow}(z, z') \) is not relevant for dynamic susceptibilities, since it only contributes in the case of a vanishing external frequency \( \nu \).

The hole susceptibility, i.e. the auto-correlation function of the hole operator \( \hat{h} = 2 - \hat{n} = 2 \hat{X}_{0,0} + \hat{X}_{\uparrow, \uparrow} + \hat{X}_{\downarrow, \downarrow} \), is given by the same expression, only with a different contribution from the sum rules. Both of these contributions do not change the dynamic susceptibility since they produce only the necessary constant shift between the static \((\nu_0 = 0)\) charge and hole susceptibility after the contour integration,

\[ \chi_{\text{hole}}(\nu_0) = \chi_{\text{charge}}(\nu_0) + 4(1 - \langle \hat{n} \rangle) \delta_{\nu_0, 0} . \]

The dynamical quantities of interest are best obtained by setting up the integral equations for the linear combinations \( c_{0,0} = \chi_{0,0} - \chi_{2,0}, \) \( c_{0,\uparrow} = \chi_{0,\uparrow} - \chi_{2,\uparrow} \) and \( c_{0,2} = \chi_{0,2} - \chi_{2,2} \), which read

\[ c_{0,0}(z, z') = \Pi_0(z, z') \left\{ 1 + 2 \int dx \Delta^+(x) \left[ \Lambda_0, \uparrow(z', x) \right. \right. \]

\[ + \left. \left. \Lambda_0, \uparrow(z, x) - 1 \right] c_{0,\uparrow}(z + x, z' + x) + 2 \int dx dy \Delta^+(x) \Delta^+(y) P_\uparrow(z + x) P_\uparrow(z + y) \times \right. \]

\[ \left. \times c_{0,2}(z + x + y, z' + x + y) \right\} \]

(28)

\[ c_{0,\uparrow}(z, z') = \Pi_\uparrow(z, z') \left\{ \int dx \Delta^- (x) \left[ \Lambda_{0, \uparrow}(z', x) \right. \right. \]

\[ + \left. \left. \Lambda_{0, \uparrow}(z, x) - 1 \right] c_{0,0}(z - x, z' - x) + 2 \int dx \Delta^+(x) \left[ \Lambda_{2, \uparrow}(z + x, x) \right. \right. \]

\[ + \left. \left. \Lambda_{2, \uparrow}(z + x, x) - 1 \right] c_{0,2}(z + x, z' + x) + 2 \int dx dy \Delta^+(x) \Delta^-(y) \left( P_\uparrow(z + x) P_\uparrow(z + y) \times \right. \]

\[ \left. \left. + P_\uparrow(z' - y) P_\uparrow(z + x) \right] c_{0,\uparrow}(z + x - y, z' + x - y) \right\} \]

(29)

\[ c_{0,2}(z, z') = \Pi_2(z, z') \left\{ -1 + 2 \int dx \Delta^-(x) \left[ \Lambda_{2, \uparrow}(z', x) \right. \right. \]

\[ + \left. \left. \Lambda_{2, \uparrow}(z, x) - 1 \right] c_{0,\uparrow}(z - x, z' - x) + 2 \int dx dy \Delta^-(x) \Delta^-(y) \right. \]

\[ \left. P_\uparrow(z' - y) P_\uparrow(z + x) \times c_{0,0}(z - x - y, z' - x - y) \right\} . \]

All three linear combinations are now coupled which makes the numerical solution of the full system inevitable.

The corresponding defect equations are again determined in a straight-forward way, but are omitted here due to their length.

C. Numerical evaluation

The ionic propagators and defect propagators are strongly peaked at the ionic threshold, and they even develop a singularity at zero temperature [23,54,56]. The position of this ionic threshold is not known exactly a priori, so we use self-generating adaptive frequency meshes to represent all functions numerically.

After obtaining the ionic propagators from the set of integral equations Eq. 13, Eqs. 25 and 28 — 30 can be solved to yield the two-particle quantities \( \chi_{\text{mag}}(\omega^\pm, \omega \pm \nu^\pm) \) and \( \epsilon_{M, M'}(\omega^\pm, \omega \pm \nu^\pm) \). With these at hand, the corresponding defect equations can be solved and physical susceptibilities along the lines of Eq. 22 can be extracted.

All integral equations are solved via Krylov subspace methods [22] where — starting from a sophisticated guess for the unknown functions — the equations are iterated until convergence is reached. In order to accelerate convergence and stabilize the iteration procedure Pulay-mixing [58] between different iterations is implemented (see, for example, Ref. [55] or [56]).

Unfortunately, the system for the defect quantities becomes singular for vanishing external frequency \( \nu \rightarrow 0 \).

This is seen at the sum rule [21], which translates into \( \sum_{M'} Y_{M, M'}(\omega, \omega + \nu) = -2 \pi i \xi_M(\omega)/(\nu + i\delta) \) implying that the \( Y_{M, M'} \) become of the order of \( 1 \) for small \( \nu \), while all terms in the integral equations stay at the order one. This becomes of some importance when extracting static susceptibilities from calculations of the dynamic susceptibilities, where a very small but finite frequency is used. The resulting convergence problems are probably connected to the ones already mentioned in Ref. [61]. More details on the numerics can be found in Ref. [41].
As already mentioned, the pathology of the NCA manifests itself in the overestimation of the height of the ASR and a violation of Fermi liquid properties for too low temperatures as well as in situations with large valence fluctuations.26,34,35,54 This pathological behavior is strongest for the case of a spin-only degeneracy ($N = 2$), which is considered in this work.

Figure 3 shows the one-particle $f$-electron DOS $\rho_f(\omega) = 1/2 \text{Im} F_\sigma(\omega - i\delta)$ and the imaginary part of the total self-energy $\text{Im} \Sigma_f^\text{tot}(\omega - i\delta) = -\text{Im}[1/F_\sigma(\omega - i\delta)]$ calculated within the ENCA and the NCA ($U = \infty$). As can be seen, the ENCA does not overestimate the height of the Kondo peak or violate the Fermi liquid property of the total self-energy $\text{Im} \Sigma_f^\text{tot}(0 - i\delta) \geq \Delta_A$ down to temperatures of half the Kondo temperature. In contrast, the $U = \infty$ NCA curves in the graphs do violate these limits for the same parameter values.

The fact that the ENCA performs better than the NCA in comparable situations is a consequence of a better balance between different kinds of perturbational processes. The importance of such a balance has been pointed out repeatedly.23,62,63

Even though the performance of the ENCA is considerably enhanced over the NCA, it eventually overestimates the height of the ASR for even lower temperatures and still misses to produce the correct $T = 0$ Fermi liquid relations. Further improvements can be archived via the incorporation of higher-order diagrams.23

### A. Benchmarking the ENCA

#### 1. Static susceptibilities in the symmetric case

In order to obtain a better understanding of possible shortcomings of the ENCA it is worthwhile to consider charge and spin excitations separately and benchmark them against some exactly known results. The thermodynamics of the SIAM can be obtained exactly from the Bethe ansatz method.23,64–66 At zero temperature and for the symmetric case ($\epsilon_f = -\frac{U}{2}$) with a flat conduction band of infinite bandwidth ($W \rightarrow \infty$) the static susceptibilities can even be obtained in closed form.66,67

$$\chi_{\text{mag}}(T = 0) = \frac{(g\mu_B)^2}{4T_L} \left(1 + \frac{1}{\sqrt{\pi}} \int_0^{\frac{\Delta_A}{2U}} \frac{e^{\frac{x^2}{4\Delta_A}}}{\sqrt{x}} \, dx\right)$$

with

$$T_L = U \sqrt{\frac{\Delta_A}{2U}} \exp \left\{ -\frac{\pi U}{8\Delta_A} + \frac{\pi \Delta_A}{2U} \right\}$$
section}.

The deviations for $U > 4$ are due to the method used to extract the static susceptibilities: The static limit is obtained by evaluating the dynamic susceptibility at a small but finite external frequency, in our case $\nu = 10^{-5}$. Since the ENCA represents a conserving approximation, the results obtained with this method agree with the static susceptibility obtained from a derivative of a thermodynamic potential, or solving separate equations as in Otsuki et al. This is valid as long as the minimal frequency is negligible compared to the lowest energy scale in the problem.

However, the Kondo temperature for $U = 4$ is only of the order of $10^{-4}$ and decreases for larger $U$. The susceptibility calculated at $\nu = 10^{-5}$ then does no longer represent the static limit anymore, and the decrease seen in Figure 4 is produced, which is therefore not indicating a shortcoming of the ENCA method. The deviation can be cured by choosing a smaller value for the external frequency.

The charge susceptibility (lower graph in Figure 4) shows no significant temperature dependence for $T = T_K$ and $T_K/2$ and lies right on top of the exact $T = 0$ result. The deviations for $U \geq 4$ are explained in the same way as for the magnetic susceptibility described above.

The results for the deviation at larger $U$ can be further confirmed by calculating the static susceptibilities for a fixed finite temperature $T = 0.05$ as a function of the Coulomb interaction, which are shown in Figure 5. The figure compares the static magnetic (red dots) and charge (blue dots) susceptibilities for the symmetric situation with the exact $T = 0$ results.

The charge susceptibility decreases monotonically with increasing Coulomb repulsion as expected. It follows the exact zero temperature susceptibility very accurately, which again confirms its weak temperature dependence in symmetric situations at low temperatures.

The magnetic susceptibility (red dots) does agree with the exact $T = 0$ solution for low Coulomb repulsions but deviates for $U/(1 + U) \gtrsim 1/3$ ($U \gtrsim 1/2$). This is a finite temperature effect, since for values of $U \gtrsim 1/2$ the Kondo temperature is smaller than the chosen finite temperature of $T = 0.05$. Consequently, for $U \gtrsim 1/2$ we are not in the low temperature regime, and the susceptibility is not well described by its $T = 0$ value. The magnetic susceptibility does not grow exponentially with $U$ as for $T = 0$, but instead saturates for $U \rightarrow \infty$ at
the asymptotic value of the Curie susceptibility of a free
spin, $\chi_{\text{mag}} = 1/(4T) = 5$, which is indicated by an arrow
on the right border of the graph.

2. Static susceptibilities in the asymmetric case

As a first test for the ENCA in the asymmetric situation
Figure 6 compares the square of the effective screened
local magnetic moment of the impurity,

$$\mu_{\text{eff}}^2 = \frac{1}{(g\mu_B)^2} T \chi_{\text{mag}}(\nu = 0)$$

(35)
to the exact Bethe ansatz result for three different ionic
level positions as a function of temperature. The solid
grey lines are the exact Bethe ansatz solution, which is
taken from Ref. 69, while the colored points are ENCA
calculations for the same parameter values. The half
bandwidth was taken to be $W = 10$, which should be
large enough to be comparable to the Bethe ansatz solution
where $W = \infty$. The ENCA slightly overestimates the squared
effective moment but all characteristic features are essentially
the same as for the Bethe ansatz. Especially the shape
and the relative height of the curves is in remarkable
agreement: All three ENCA curves can be brought to lie
right on top of the exact Bethe ansatz results when they
are rescaled with one single factor. This indicates that
the ENCA produces a slightly modified Kondo scale, but
otherwise describes the static magnetic properties almost
exactly. This is especially remarkable for the intermediate
valence situation with $\epsilon^f = 0$, where the empty and
singly occupied ionic configurations are almost degenerate.
In such situations stronger pathologies occur in the
one-particle DOS and the NCA-type of approximations
would be expected to yield results of lower quality. However,
as it can be seen, the magnetic excitations are still
described very accurately.

Calculations of the effective squared local moments for
a wide range of Coulomb interactions and hybridization
strength (not shown) resemble the exact solutions known
from the literature and the characteristics of the
different asymptotic regimes are well reproduced by the
ENCA.

In Figure 7 the magnetic susceptibility is systemati-
cally examined as a function of the ionic level position
$\epsilon^f$ and for fixed $T$ and $U$. Also shown are the suscep-
tibilities without explicit two-particle interactions (lines
without dots labeled as “free”), i.e. the local particle-hole
propagator $P^f(0)$ calculated via

$$P^f(\nu) = \int_{-\infty}^{\infty} d\omega f(\omega)\rho_f(\omega)$$

(36)
$$\times [F_\uparrow(\omega + \nu + i\delta) + F_\uparrow(\omega - \nu - i\delta)]$$

where $F_\uparrow$ represents the one-particle $f$-Green function
(cf. equation (39)), $\rho_f(\omega)$ the corresponding spectrum and
$f(\omega)$ the Fermi function.

All curves are symmetric around $\epsilon^f = \frac{1}{2}U = 0$ which
just reflects the particle-hole symmetry of the model.
The particle-hole propagators shows the expected max-
ima approximately situated at the positions of the Hub-
bard peaks in the one-particle DOS $\epsilon^f + \frac{1}{2}U \approx \pm \frac{1}{2}U$.

For very small $U = 0.01$, the susceptibility calculated
with the ENCA is indistinguishable from the particle-
hole propagator, as a consequence of the near lack of
two-particle correlations.

FIG. 6: Temperature dependent squared effective magnetic
moment within the ENCA (colored dots) for a fixed Coulomb
repulsion $U = 4V^2$ and three different $f$-level positions
$\epsilon^f = 0$, $-V^2$, $-2V^2$. The solid grey curves are the exact Bethe
ansatz results for the same parameter values (after Okiji and
Kawakami). The calculations were done for a constant $e$-
electron DOS with half bandwidth $W = 10$ and $\Delta_A = 0.167$.

FIG. 7: Static magnetic susceptibility for a fixed $T = 0.05$
and $\Delta_A = 0.2$ as functions of the ionic level position $\epsilon^f$ relative
to the half-filling value $-U/2$ for various values of $U$. The conduction
band was chosen to be constant with a half band-
width of $W = 10$. Curves without dots (“free”) are calculated
without two-particle interactions, i.e. with the particle-hole
propagator of equation (35).
and $\Delta$ as well. A 3d-SC DOS was used for the conduction electrons.

The function on the left hand side of this relation is shown in Figure 8 as a function of temperature and various Coulomb repulsions within the ENCA. For comparison the $U = \infty$-NCA curve is shown as well. A 3d-SC DOS was used for the conduction electrons and $\Delta_A = 0.3$.

For larger Coulomb interactions, the ENCA susceptibility shows only one broad maximum around $\epsilon_f + \frac{1}{2}U = 0$ (half filling), which grows in height and width with increasing $U$. The enhancement of the susceptibility is due to the increasing local magnetic moment with larger $U$. The plateau which develops around zero, is due to the stability of the local moment as long as the singly occupied ionic configuration is stable, i.e. the lower Hubbard peak being below and the upper above the Fermi level, and the temperature is not too low compared to $T_K$. But as soon as one of the Hubbard peaks extends over the Fermi level, i.e. $\epsilon_f + \frac{1}{2}\Delta_A < 0$ or $\epsilon_f + U - \frac{1}{2}\Delta_A > 0$, the moment is destabilized. For both Hubbard peaks below (above) the Fermi level, the impurity is predominantly doubly occupied (empty) and the magnetic susceptibility drops drastically. The curve then rapidly approaches the particle-hole propagator, indicating that explicit two-particle interactions are unimportant.

The reproduction of the correct results for the effectively non-interacting limit at $U = 0.01$ as well as the empty- or fully occupied regimes is quite remarkable.

As it was already mentioned earlier, the NCA does violate Fermi liquid properties for very low temperatures. Another indication, in addition to the balance of the imaginary part of the total self energy at the Fermi level (-Im$\Sigma(0+i\delta) < \Delta_A$), stems from the zero frequency limit of the imaginary part of the dynamic susceptibility. For the Fermi liquid at $T = 0$ it has to obey the so called Korringa-Shiba relation\[^7\]

$$\lim_{\nu \to 0} \frac{(g\mu_B)^2}{2\pi \chi_{\text{mag}}(\nu)^2} \frac{\text{Im} \chi_{\text{mag}}(\nu)}{\nu} = 1$$

(37)

The function on the left hand side of this relation is shown in Figure 8 as a function of temperature for various values of $U$. The explicit form \[^7\] holds for a flat infinitely-wide conduction band DOS. For a different DOS the numerical pre-factors might change slightly, but the left-hand side is still expected to be of the order of unity due to universality of the SIAM at low energies.

For the NCA, the quantity $\lim_{\nu \to 0} \text{Im} \chi_{\text{mag}}(\nu) / \nu$ is known to diverge at $T = 0$ which is reproduced by the $U = \infty$ curve in the figure. However, the ENCA (finite $U$ values) performs considerably better than the NCA. The curves still slightly increase for temperatures $T < T_K / 2$, but they eventually saturate at a finite value and do not diverge. This represents a considerable improvement of the qualitative behavior of the ENCA over the NCA.

The temperature dependent static charge susceptibility is shown in the Figure 9 for various values of $U$ as a function of temperature. For high temperatures and $U < 4$ the static susceptibility behaves effectively non-interacting with $\chi_{\text{charge}} = 1/(8T)$ as expected.

For $U = 4$ the susceptibility still has the characteristic $1/T$ dependence for high $T$, but with a prefactor more closely to $1/16$. This can be understood since in this situation the upper Hubbard peak (incorporating roughly half the spectral weight) is energetically just above the upper band edge of the c-band and therfore the accessible spectral weight for two-particle excitations is approximately halved.

The rapid drop of the susceptibility for $U = 4$ at temperatures $T > W$ is attributed to inaccuracies in the numerics for solving the integral equations. However, in this effectively non-interacting regime the susceptibility can be calculated without explicit two-particle interactions via the particle-hole propagator of equation \[^20\].
The results thus obtained are shown in the graph as colored dots without joining lines and are seen to be nicely proportional to $1/T$ for high temperatures.

Therefore, the ENCA nicely reproduces the high temperature asymptotics of the SIAM.

At temperatures around $T/W \approx \frac{1}{3}$ all susceptibilities show a pronounced maximum, which stems from thermally excited charge fluctuations between the empty and singly occupied ionic levels with excitation energy $\approx |e_f|/W = 1/3$. For $U = 2$, fluctuations between the singly and doubly occupied states have the same excitation energy $|e_f|/W = (e_f + U)/W = 1/3$ and therefore contribute equally. For $U = 1.7$ the energy of fluctuations involving the doubly occupied state is somewhat smaller ($\approx \frac{0.7}{3} \approx 0.23$) and the peak is therefore broadened to lower energies. For $U = 4$ the doubly occupied state is inaccessible for thermal fluctuations; so only the empty and singly occupied levels contribute leading to a reduction of the susceptibility maximum by approximately a factor of two.

At lower temperatures ($T/W \leq 0.05$ in the figures) the charge susceptibilities exhibit a slow increase followed by a saturation at the zero temperature values. The increase in the charge susceptibility occurs in a temperature range, where the Kondo singlet and the local Fermi liquid formation take place, which manifests itself in the growing many-body resonance at the Fermi level in one-particle DOS $\rho_f(\omega)$.

Even though a direct interpretation of the increase in terms of a Fermi liquid picture (where the charge susceptibility is proportional to the DOS at the Fermi level) is not applicable since the Fermi liquid is formed only at very low temperatures, it still provides an intuitive way of understanding: The increasing spectral weight at the Fermi level leads to an enlarged phase space volume for two-particle excitations and the charge susceptibility is at least roughly proportional to the DOS at the Fermi level. This is supported by the fact, that $\chi_{\text{charge}}(0)$ increases logarithmically with decreasing temperature, which is also the case for $\rho_f(0)$. But how strong the increase actually is and how it is influenced by the value of the Coulomb repulsion $U$ cannot be deduced from the simplified Fermi liquid analogy. This rather depends on the details of the two-particle correlations.

In the symmetric situation ($U = -2e_f = 2$) the charge susceptibility increases only moderately and approaches the exact $T = 0$ limiting value known from the Bethe ansatz, which is indicated by the arrow at the left border of the Figure 9. For the asymmetric cases, the increase is considerably more pronounced. Especially, the drastic low temperature increase for $U = 4$ is rather unexpected. The absolute value of the susceptibility is even larger than for the smaller values of $U$, which is counter-intuitive since charge fluctuations should be suppressed for larger $U$. However, the tendency that for a given level position $e_f$ the charge susceptibility in the asymmetric situation can increase with growing $U$ is known from perturbation theory as a characteristic feature of valence fluctuation physics. Valence fluctuations being at the origin of this enhanced low temperature increase of the charge susceptibility are in agreement with the observation already made above, that for $U = 4$ the doubly occupied ionic orbital is outside the conduction band and the system is therefore from the outset closer to the intermediate valence fixed point.

Reference calculations with the NRG (not shown) indeed display the characteristic features of the charge susceptibility as shown in Figure 9. A maximum for temperatures of the order of the ionic level position $|e_f|$ and $e_f + U$ and an increase towards lower temperatures. In situations close to the valence fluctuation regime this increase leads to an enhancement of the charge susceptibility by a factor of about 10. However, the parameter values chosen for the $U = 4$ ENCA-curve are not very close to the valence fluctuation fixed point. This is also reflected in the magnetic susceptibility for $U = 4$, which does not show any signatures of the valence fluctuation regime, but rather exhibits behavior characteristic for the transition from a local moment to the strong coupling fixed point (not shown). NRG calculations with parameter values similar to the ones chosen in this study, did show a low temperature increase, but not as strong as observed with the ENCA.

Altogether it can be concluded, that the ENCA does describe the charge fluctuations qualitatively right, but overestimates the influence of intermediate valence phenomena at very low temperatures in the asymmetric case.

To make the range of applicability of the ENCA more clear, it is instructive to consider the charge susceptibility for fixed values of $U$ and $T$, varying the ionic level positions $e_f$, which is shown in Figure 10. The particle-hole
propagators already displayed in Figure 7 are included as well (lines without dots). The ENCA charge susceptibilities are always minimal for half filling \((\epsilon^f + U/2 = 0)\) and increases away from the symmetric case. The absolute value of the charge susceptibility in the symmetric situation is drastically reduced compared to the corresponding particle-hole propagator for large values \(U = 2\) and \(U = 4\), which indicates, that the two-particle correlations strongly suppress charge fluctuations. In that situation, the susceptibility cannot accurately be described by the one-particle DOS alone and independent though strongly renormalized quasiparticles.

On the logarithmic scale, the increase with growing distance from zero can nicely be fitted with a parabola centered at zero, which corresponds to an exponential increase of the susceptibility, \(\chi_{\text{charge}} \sim e^{\alpha(\epsilon^f + U/2)^2}, \alpha > 0\). This shows the strong influence of the asymmetry and the contribution of valence fluctuations to the charge fluctuations.

However, the ENCA clearly fails for large asymmetries as the susceptibility saturates for \(|\epsilon^f + \frac{U}{2}| > \frac{U}{2}\). In contrast, \(\chi_{\text{charge}}(0)\) should decrease again (cf. Kawakami and Okiji) and approach the particle-hole propagator, due to the effective non-interacting nature. This is most drastic for the almost non-interacting case with \(U = 0.01\), where, apart from reproducing the value at half filling quite accurately, the curve goes the opposite direction as expected. The values at which the downturn in the susceptibility should occur correspond to situations, where both Hubbard peaks in the one-particle spectrum (very roughly at \(\epsilon^f\) and \(\epsilon^f + U\)) are either below or above the Fermi level, corresponding to the empty- and fully occupied impurity regimes.

The ENCA is designed to describe spin flip scattering and the magnetic exchange coupling correctly but it does not fully capture the physics of charge fluctuations outside the Kondo regime. In situations, where the unperturbed ground state is either the empty or doubly occupied ionic state, crossing diagrams neglected in the ENCA are vital to describe charge fluctuations accurately. On the other hand, magnetic fluctuations are still described very accurately in these situations (see Figures 6 and 7).

### B. Dynamic susceptibilities

#### 1. Magnetic susceptibility

The imaginary part of the dynamic magnetic susceptibility is shown in Figure 11 for two different values of \(U\) and two characteristic temperatures. The spectrum of the susceptibility shows a pronounced maximum, which is shifted to lower frequencies and increases considerably in height as the temperature is lowered. For temperatures below the Kondo temperature, the position of the maximum remains fixed at a value of the order of the Kondo temperature.

![Figure 11: The imaginary part of the dynamic magnetic susceptibility for \(\epsilon^f = -1\) two values of \(U\) \((U = 2, 4)\) and two characteristic temperatures \((T = 10T_K, T_K/2)\) in a double-logarithmic plot. The corresponding Kondo temperatures are indicated as arrows on the frequency axis. All curves are calculated for \(\Delta_A = 0.3\) and a 3d-SC band DOS \((W = 3)\).](image)

Also shown in the figure are fits with a Lorentzian form

\[
\chi_{\text{mag}}^\text{fit}(\nu) = \frac{\chi_0}{1 - i\nu/\Gamma}, \quad \nu \in \mathbb{R},
\]

which describe the low frequency susceptibilities very well. The form \(33\) corresponds to an exponential spin relaxation with relaxation time \(1/\Gamma\). The line-width \(\Gamma\) is directly proportional to the NMR impurity nuclear spin-lattice relaxation rate \(\Gamma \sim T_{1,\text{loc}}^{-1}\).

The relaxation rates \(\Gamma\) extracted from susceptibilities for various parameters follows a \(\sqrt{T}\)-law\(41\) for high temperatures and saturates at a value of the order of \(T_K\) at temperatures below \(T_K\) (not shown), in accord with what was already found earlier\(29,73,74\).

The physical picture behind these findings is quite clear: Upon lowering the temperature, the local moment of the impurity becomes increasingly coupled to the surrounding spin of the band electrons resulting in an enhanced response. At temperatures of the order of or lower than the Kondo temperature, the local Fermi liquid state is approached in which the local spin is screened and a local Kondo singlet is formed with a “binding energy” of about \(T_K\). Therefore the maximum in the spin excitations spectrum, as well as the NMR relaxation rate, both are pinned at an energy of the order of \(T_K\).

Jarrell et al.\(24\) also found that the function

\[
f(\nu) = \frac{\pi T_K}{2\chi_{\text{mag}}(0)} \frac{\text{Im}\chi_{\text{mag}}(\nu)}{\nu}
\]

shows universality and depends only on \(T/T_K\). Figure 12 shows this function normalized to its zero frequency value for various parameter sets. All graphs can be collapsed onto one single curve showing the universal shape of the function \(f\) for low energies.
In order to achieve scaling a guess for the actual Kondo temperature $T_K$ has to be used. In contrast, the $T_K$-value calculated by equation (31) and used in this work does not represent the exact physical low energy scale $T_K^*$, but only provides an order of magnitude estimate. In the universal regime with a flat $e$-band DOS this should not make any difference, but since we are using the 3d-SC DOS, non-universal corrections enter for different $e^f$ and $U$. The value of the “real” Kondo temperature could have been extracted from fits of the calculated susceptibilities to the universal curve of the susceptibility as described by Jarrell et al.\textsuperscript{27}

The rapid decrease of the curves in the figure for frequencies of $\nu/T_K^* \gtrsim 100$ also stems from the finite bandwidth of the 3d-SC conduction band used for these calculations.

The above findings clearly confirm, that the dynamics of the impurity spin is solely determined by the antiferromagnetic exchange between the impurity- and conduction electron spins. Even in the asymmetric situation, the only relevant energy scale for magnetic fluctuations of the impurity is the Kondo temperature $T_K$ at low temperatures.

2. Charge susceptibility

The imaginary part of the dynamic charge susceptibilities for two different Coulomb repulsions and characteristic temperatures, calculated with a 3d-SC band DOS, are shown in Figure 13. In the spectra the characteristic features stemming from excitations involving the Hubbard peaks at energies around $|e^f|$ and $e^f + U$ are clearly visible.

In the symmetric case ($U = 2$), the height of the peak at $\nu \approx |e^f|$ is about twice of the one in the asymmetric case ($U = 4$). This is due to the doubled phase-space volume for the symmetric situation with excitation energies matching, $e^f + U = |e^f|$, while for $U = 4$ the upper Hubbard peak is moved to higher energies.

Also shown in the graphs are the local particle-hole propagators of equation (31) (labeled as “free”). These show characteristic features of the Hubbard peaks too, but the most prominent difference to the fully interacting susceptibility is the strong suppression of the high energy response in the latter. For example, the broad excitation continuum in the particle-hole propagator of the asymmetric case ($U = 4$) for energies in the range $3 \leq \nu \leq 6$ is reduced to a very small peak at $\nu \approx 3$ in the fully interacting susceptibility.

$P^f(\nu)$ is just a measure for the phase space volume for statistical independent particle-hole excitations, which are described by the one-particle DOS $\rho_f$. The quasiparticle...
ticles and -holes at the Fermi level, on the other hand, are strongly correlated, leading to an effective suppression of the available phase space volume.

The role of the low energy quasiparticles can be studied by comparing the particle-hole propagator and the interacting susceptibilities at low energies for the symmetric situation \((U = 2, \text{inset})\). The response via the particle-hole propagator for \(\nu \leq T_K\) shows an increase for lower temperatures, which stems from the quasiparticle-quasihole excitations within the growing Kondo resonance. In the fully interacting susceptibility this increase is approximately an order of magnitude smaller, clearly showing the effect of correlations in the two-particle response.

Surprisingly, for the asymmetric case \((U = 4)\) this trend is reversed and the interacting susceptibility is enhanced over the particle-hole propagator for excitation energies smaller than the Kondo scale \(\nu \leq T_K\) (see inset). This very pronounced low energy response is produced by quasiparticle-quasihole excitations in the local Fermi liquid phase at low temperatures. The fact that these excitations are strongly enhanced in the asymmetric case compared to the symmetric situation is associated with the presence of strong valence fluctuations, as was already discussed for the static susceptibility above.

Even though such a low energy enhancement was not reported in NRG calculations for the charge susceptibility, an inspection of the low energy part of the many-body spectrum obtained with the NRG and preliminary NRG-calculations indeed suggest the possibility of an enhanced charge response for asymmetric situations.

A similar but not as strong temperature dependent increase in the dynamic susceptibility for temperatures of the order of the Kondo temperature was already found for larger orbital degeneracy and \(U = \infty\) with the NCA. 41

Therefore we argue, that these findings for the dynamic charge susceptibility are in accord with the ones discussed in the previous section for the static charge susceptibility. The observed increase of the charge response for energies smaller than the Kondo scale is indeed physical and due to the influence of the valence fluctuations of the low temperature Fermi liquid. However, the magnitude of the enhancement shown in Figure 13 is arguable, especially for the choice of parameters in the present calculation.

**IV. CONCLUSIONS**

We have studied the SIAM within a conserving approximation, the ENCA, for a variety of model parameters. It was shown, that the ENCA constitutes a very accurate approximation for the static and dynamic one- and two-particle quantities of that model for temperatures down to a fraction of the Kondo temperature. It considerably improves the Fermi liquid properties and cures shortcomings of the (S)NCA, like the removal of the divergence of \(\lim_{\nu \to 0} \lim_{m \to m_{\text{max}}(\nu)} \chi(\nu)\) at zero temperature.

In symmetric situations \((2\epsilon_f + U = 0)\), the static magnetic and charge susceptibilities were shown to be in excellent agreement with the exact Bethe ansatz results. This was even true for cases with very small Coulomb interaction \(U\), which could not be expected from the beginning, since approximations within direct perturbation theory with respect to the hybridization usually have problems describing the non-interacting case.

The static magnetic susceptibility is in excellent agreement with exact Bethe ansatz results in the asymmetric situation. This holds also in cases with strong valence fluctuations, such as for \(\epsilon_f = 0\) or in the empty- and fully occupied orbital regimes.

However, the static charge susceptibility in the asymmetric model is described accurately only in situations, where the singly occupied impurity valence state represents the unperturbed \((\Delta_A = 0)\) ground state. In addition, even though we believe that the qualitative features of the charge susceptibility in asymmetric situations are captured by the presented calculations, the influence of valence fluctuations is probably overestimated for too low temperatures. This confirms the expectation, that crossing diagrams, which are neglected in the ENCA, are essential for the quantitative description of situations with strong valence fluctuations, where the impurity occupation is statistically fluctuating. This also is in accord with the known pathologies in the one-particle spectral function. There, charge and magnetic fluctuations both contribute and the overestimation of the charge excitations at very low temperatures leads to the overshooting of the Kondo resonance and the observes spikes in the DOS.

The dynamic magnetic susceptibility is dominated by Kondo screening of the impurity spin. The ENCA correctly reproduces the temperature and other parameter dependencies of the magnetic excitations, and also the scaling found in previous studies is obtained.

The dynamical charge spectrum shows a severe suppression of high energy excitations due to correlations, when compared to the particle-hole propagator, which would represent the susceptibility of independent renormalized quasiparticles. Additionally the low energy response for excitation energies smaller than the Kondo temperature is also strongly suppressed in the symmetric case, due to the same correlations between low energy quasiparticles.

In the asymmetric situation the low energy charge response is drastically enhanced and an additional peak emerges. This enhancement is attributed to the presence of the valence fluctuation fixed point in the asymmetric model. Such an enhancement seems quite probable so that only the steepness of the increase calculated within the ENCA for parameter values chosen is arguable.

With these findings, the prospects of describing two-particle dynamics of lattice systems within the DMFT are very promising and results will be presented in a subsequent publication. 41,42
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The ionic transfer operators can be avoided by enlarging the Hilbert space and introducing auxiliary slave-bosons, which represent the empty state, see Ref. 78. The resulting standard Feynman perturbation-theory is in a one-to-one correspondence to the non-standard time-ordered Goldstone expansion described here.

Additionally, the numerics become unstable in these situations as it can be guessed from the strong fluctuations.