Inelastic electron tunneling spectroscopy for probing strongly correlated many-body systems by scanning tunneling microscopy

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We present an extension of the tunneling theory for scanning tunneling microscopy (STM) to include different types of electron-vibrational couplings responsible for inelastic contributions to the tunnel current in the strong-coupling limit. It allows for a better understanding of more complex scanning tunneling spectra of molecules on a metallic substrate in separating elastic and inelastic contributions. The starting point is the exact solution of the spectral functions for the electronically active local orbitals in the absence of the STM tip. This includes electron-phonon coupling in the coupled system comprising the molecule and the substrate to arbitrary order including the antiadiabatic strong-coupling regime as well as the Kondo effect on a free-electron spin of the molecule. The tunneling current is derived in second order of the tunneling matrix element which is expanded in powers of the relevant vibrational displacements. We use the results of an *ab initio* calculation for the single-particle electronic properties as an adapted material-specific input for a numerical renormalization group approach for accurately determining the electronic properties of a 1,4,5,8-naphthalene-tetracarboxylic acid dianhydride molecule on Ag(111) as a challenging sample system for our theory. Our analysis shows that the mismatch between the *ab initio* many-body calculation of the tunnel current in the absence of any electron-phonon coupling to the experimental scanning tunneling spectra can be resolved by including two mechanisms: (i) a strong unconventional Holstein term on the local substrate orbital leads to the reduction of the Kondo temperature and (ii) a further electron-vibrational coupling to the tunneling matrix element is responsible for inelastic steps in the dI/dV curve at finite frequencies.

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I. INTRODUCTION

The investigation of phonons and molecular vibrations by inelastic electron tunneling spectroscopy dates back more than 50 years [1,2]. For example, point contact spectroscopy [3] has been successfully used to measure the electron-phonon coupling function that enters the Migdal-Eliashberg theory [4,5] of superconductivity. Recently, the increasing relevance of designed nanoscale quantum systems [6-14] revitalizes the interest in vibrational inelastic electron tunneling spectroscopy (IETS) of molecules adsorbed on solid surfaces [15–18] or contacted in transport junctions [19–23]. While the fundamental mechanisms of the electron-phonon and electron-vibron interactions are well understood (for simplicity, we will refer to both as electron-phonon interaction from now on), a quantitative theory with predicting power beyond a simplified picture comprising independent electronic degrees of freedoms and bosonic excitations is lacking. Even modern reviews [24] on this subject present the inelastic tunnel process only on the original level of understanding [1,2], i.e., the emission or absorption of a single phonon when a single electron is tunneling, as depicted in Fig. 1 of Ref. [2] or Fig. 1(a) of Ref. [24].

This commonly accepted picture is very adequate in the weak-coupling limit [2] of the adiabatic regime [25–28], whence the electron-phonon coupling is small on the energy scale of the hybridization between the relevant molecular orbital(s) and the surface (or electrodes in a transport experiment), and provides a basic understanding of the relevant physical processes. However, it becomes problematic in systems dominated by polaron formation, or for systems in the crossover region between the adiabatic and the antiadiabatic regimes [25–27].

This calls for a more general treatment of the inelastic tunneling process. In this paper we provide such a theory, focusing in particular on the case of scanning tunneling spectroscopy (STS). We generalize the original picture [1,2] to strongly correlated electron systems but maintain the notion that inelastic contributions to the tunneling current require absorption or emission of a phonon while the electron is crossing the tunnel barrier. We treat the STM tip and the system of interest as initially decoupled and fully characterized by

their exact Green's functions. After specifying the tunneling Hamiltonian \hat{H}_T , the tunnel current operator is derived from charge conservation. Then, the coupling between the system and the STM tip, \hat{H}_T , is switched on, and the evolving steady-state current is evaluated in second order of the tunneling matrix elements. All material-dependent spectral properties are encoded in the equilibrium spectral functions of the system. Combining an accurate determination of the molecular spectral function using Wilson's numerical renormalization group (NRG) approach [29,30] with a density functional approach [31] provides a theoretical approach to strongly coupled system with predicting power.

STS is an established technique and its theoretical background is well understood [32,33]. Setting aside more challenging situations, commonly a featureless density of states in the STM tip is assumed, and the STM is operated in the tunneling regime such that the measured dI/dV curve may be interpreted as being proportional to the local energydependent density of states (LDOS) of the sample at the given bias voltage. Using spin-polarized tips [34] allows for the detection of the spin-dependent LDOS. Since electrons usually can tunnel from the STM tip to different orbitals in the target system, the quantum mechanical interference of different paths [35] may lead to Fano line shapes [36] in the tunneling spectra.

The interpretation of electron tunneling becomes more complicated if the spectrum is dominated by the Kondo effect. The Kondo effect, originally discovered as resistance anomaly in metals containing magnetic impurities [37,38], has been studied experimentally in quantum dots [39,40], atoms and molecules on surfaces [41–56], and molecular junctions [57]. A comprehensive understanding has been developed [29,58]: briefly, the at low temperatures logarithmically diverging antiferromagnetic exchange coupling between the unpaired spin and the itinerant electron states in the substrate (or leads) produces a singlet ground state with a low-energy single-particle excitation spectrum that is characterized by a resonance at zero energy. In such systems with their intrinsically highly nonlinear LDOS in the vicinity of the chemical potential, it becomes very challenging to distinguish between elastic tunneling processes governed by the energy-dependent transfer matrix and additional inelastic contributions generated by the presence of an additional electron-phonon coupling. For example, in such systems, so-called Kondo replica at vibrational frequencies have been observed [59-65], whose precise nature is, however, not yet understood. The interplay between Kondo physics and electron-vibron coupling has also been studied theoretically [66–68].

Since only the total tunneling current is accessible in experiments, its decomposition into individual processes requires guidance by a theory. In this paper, we present an approach providing this guidance. Specifically, we derive an extension to the comprehensive theory of the tunneling current in STM that was originally formulated by Schiller and Hershfield [35] in the context of a magnetic adatom and generalized Fano's analysis [36] to inelastic contributions in the tunneling Hamiltonian which includes the calculation of the current operator from the local continuity equation. Notably, our theory accounts for two different types of electron-phonon interactions: (i) the intrinsic electron-phonon coupling in the system in the absence the STM tip and (ii) vibrationally induced fluctuations of the distance between tip and molecule or substrate. The former is included in the system's Green's functions and only contributes to the elastic current. The latter enter the tunneling Hamiltonian \hat{H}_T and, therefore, are the origin of the inelastic current contributions.

Having developed said theory, we demonstrate its capabilities by applying the approach to explain experimental data. To this end, we have chosen the system of naphthalene-tetracarboxylic-acid-dianhydride (NTCDA) molecules adsorbed on the Ag(111) surface. Similar systems, PTCDA/Ag(111) [69-72] and PTCDA-Au complexes on Au(111) [73,74], have been investigated before but without the necessity of including phononic contributions. There, we applied a combination of density functional theory and manybody perturbation theory (DFT-MBPT) and used the ensuing quasiparticle spectrum as input to a NRG calculation [30] to comprehensively understand the STS spectra. However, despite the similarity between NTCDA and PTCDA, STM experiments on NTCDA/Ag(111) cannot be explained using the same methodology. Specifically, the theory predicts a zero-bias resonance whose width is significantly too large compared to the experiment. The origin of this deviation is not clear, as DFT-MBPT are expected to provide reliable input parameters for accurate NRG-calculated spectra [71-74]. Moreover, the calculated spectra lack additional features that are present in the experiment and hint toward inelastic electronphonon contributions. The NTCDA/Ag(111) system, therefore, seems a good candidate as a first application case of our theory.

Indeed, we argue below that the NTCDA/Ag(111) experiments can be interpreted in a conclusive way by incorporating the very different effects of two vibrational modes into the description. One mode couples strongly to the local substrate electrons, thus dynamically modifying the hybridization function between the substrate and the molecule; this results in a substantial reduction of the Kondo temperature of the NTCDA molecule/substrate system. In contrast, the second mode couples only weakly to the electronic system. Both modes, however, cause modulations of the tunneling distance. While the second mode induces rather accentuated inelastic side peaks close to the vibrational frequency as consequence of a second-order phonon absorption/emission process, the polaronic entanglement of the first mode with the electronic system gives rise to two inelastic current contributions: a first-order term involving only a single phonon process is responsible for an asymmetric term while the second-order contribution generates only very weak inelastic features located in the spectrum at a renormalized phonon frequency. The strength of the theory presented here is the inclusion of both rather different mechanisms on an equal footing. It demonstrates how different vibrational modes with similar frequencies can nevertheless lead to distinctly different spectroscopic signatures. While, based on the commonly accepted level of understanding of electron-phonon effects in electron tunneling, the steplike structures are easily identified as vibration related, the vibrational sharpening of the Kondo resonance in the presence of only marginal side peaks would be impossible to pinpoint without theoretical guidance.

Before going in medias res, we briefly review the relevant literature regarding inelastic tunneling in STM and STS. Many papers in the literature focus on the theory of inelastic contributions to the tunneling current and, therefore, modifications to STS spectra. In particular, the influence of vibrational modes has been addressed [2,24,75,76]. Most of these theories [32,33,77] are based on the seminal many-body approach to tunneling by Bardeen [78] that allowed to derive the Josephson current as a tunneling current between two superconductors [79]. Higher-order electron-phonon processes in tunneling theories were investigated by Zawadwoski [77], while Caroli and collaborators [80,81] employed the Keldysh approach to calculate the inelastic electron-phonon terms. Paaske and Flensberg investigated the influence of vibrational effects onto the dynamics of a Kondo impurity [66]. They combined a Schrieffer-Wolff transformation [82] with a thirdorder perturbation theory that is valid in the high-temperature regime well above the Kondo temperature and is limited to the antiadiabatic regime. In their approximation, the atomic solution of a Holstein model [83] derived by Lang and Firsov (see also Mahan's textbook [84]) modifies the Kondo coupling J in the weak tunneling, large-U limit. This Kondo coupling J matrix becomes energy dependent due to polaron formation, inducing steps in the transmission matrix at multiples of the phonon frequency. Lorente and Persson [75] combined the Keldysh approach of Caroli et al. [81] with density functional theory, both relying on the free-electron picture and decoupled vibrational modes. Such an approach is only applicable in the adiabatic regime [26,27], but cannot address the antiadiabatic regime that was considered by Paaske et al. [66]. In two recent papers [85,86], electron-phonon effects included in the single-particle self-energy have been attributed to an inelastic electron tunneling contribution. If these self-energy corrections are only evaluated in the adiabatic regime, the effect on the current is so small that it becomes visible only in the second derivative of the tunneling current d^2I/dV^2 [87].

This paper is organized as follows. In Sec. II we present our theory of the tunneling current. The theory is independent of the system Hamiltonian and therefore of general nature. In particular, we discuss the inelastic and elastic contributions to the current, suggesting a partitioning that is based strictly on the question whether energy is transferred *during* the tunneling process. As a necessary step toward the application of the tunneling theory to an actual physical system, we specify a system Hamiltonian in Sec. III. The choice of this Hamiltonian, consisting of a single-impurity Anderson model (SIAM) and two distinct types of Holstein couplings, is motivated by the experimental system of NTCDA/Ag(111) which we introduce in Sec. IV. One of the Holstein couplings is unconventional in the sense that it couples vibrations of the adsorbed molecule to electronic states in the substrate. In Sec. V A, we apply the tunneling theory to the NTCDA/Ag(111) system. To this end, we present NRG calculations of differential conductance spectra and compare them in detail to experimental scanning tunneling spectra (STS). As a result, we are able to present a model of the NTCDA/Ag(111) system that provides a comprehensive understanding of all generic features in the STS spectra. In Sec. VB, we consider the STS spectra that are to be expected for a Kondo impurity in the antiadiabatic regime. In particular, we show that Kondo replica that are

naively expected do not show up, at least in the parameter regime which we consider. The paper closes with a conclusion (Sec. VI).

II. THEORY OF THE TUNNEL CURRENT

In this section of the paper, we derive a generalized tunneling theory for STS spectroscopy that incorporates previous approaches [35,66,75] as limiting cases in certain parameter regimes. We differentiate between, first, vibrational contributions that modify the electronic single-particle Green's function (GF) of the system even in the absence of the STM tip from, second, true inelastic contributions that are introduced during the electron tunneling process from the STM tip into the system, as illustrated in Ref. [2]. While the former enter the self-energy of the Green's function for arbitrary order in the electron-phonon coupling, the latter are included in the perturbative treatment of the tunneling Hamiltonian.

In essence, our approach is a generalization of the theory by Caroli *et al.* [81] to arbitrary correlations in the system of interest, but with the limitation that it is strictly only correct up to second order in the tunnel matrix element. Higherorder corrections, as addressed by Zawadovski [77] for oxide interfaces, require a proper Keldysh theory that incorporates the feedback process from the system to the STM tip and vice versa. In such an approach, nonequilibrium distribution functions replace the Fermi functions that we use in our theory. In this so-called quantum point contact regime [3] the STM tip is not any more a weak probe, and the STS spectra would not only contain information about the system of interest, but also about its coupling to the tip. Therefore, we exclude these considerations here and restrict ourselves to the tunneling limit for the system-STM coupling.

A. Tunneling Hamiltonian

We start from the most general situation for deriving the theory by dividing the total Hamiltonian of the coupled problem as depicted in Fig. 1 into three parts,

$$\hat{H} = \hat{H}_S + \hat{H}_{\rm tip} + \hat{H}_T, \tag{1}$$

where \hat{H}_S is the system Hamiltonian of the sample, comprising the adsorbed molecule and the substrate surface, \hat{H}_{tip} denotes the Hamiltonian of the STM tip, and \hat{H}_T accounts for all tunneling processes between the tip and the sample system *S*. We will keep the system Hamiltonian \hat{H}_S unspecified without any restrictions. In particular, we do not make any assumptions about its electronic, vibronic, or even magnetic excitations. Therefore, the strong-coupling limit, polaron formation, or any other many-body effect, such as the Kondo effect or any kind of magnetism, may be included in the system *S*. The STM tip, however, is modeled by a simple free-electron gas

$$\hat{H}_{\rm tip} = \sum_{\vec{k}\sigma} \varepsilon_{\vec{k}\sigma} c^{\dagger}_{\vec{k}\sigma,\rm tip} c_{\vec{k}\sigma,\rm tip}, \qquad (2)$$

where $c_{\vec{k}\sigma,\text{tip}}^{\dagger}$ creates a tip electron with spin σ and energy $\varepsilon_{\vec{k}\sigma}$. If relevant, the Hamiltonian can be extended to a multiband description, thus interpreting the index σ as a combined spin and band label.



FIG. 1. Cartoon of the setup: a system comprising a molecule and a substrate is coupled to an STM tip. The arrows indicate the two transmission paths for electrons tunneling from the tip to the system S. The interference of such multiorbital tunneling paths is responsible for Fano line shapes in the tunneling spectra [35].

Assuming some appropriately chosen orbital basis in the sample system S and a single-electron tunneling process, the most general bilinear tunneling Hamiltonian is given by [33,78]

$$\hat{H}_{T} = \sum_{\mu \vec{k} \sigma \sigma'} \left(T^{\sigma \sigma'}_{\mu, \vec{k}} d^{\dagger}_{\mu \sigma} c_{\vec{k} \sigma', \text{tip}} + \text{H.c.} \right), \tag{3}$$

where $d^{\dagger}_{\mu\sigma}$ creates an electron in the as yet unspecified localized orbital μ of the system *S*. $\mu = 0, \ldots, M - 1$ labels different orbitals in the system. While only two tunneling paths are included in Fig. 1, in general, electrons thus tunnel from the STM tip to *M* different orthogonal orbitals of the system *S*. These orbitals can be the orbitals of a molecule adsorbed on the substrate surface, or substrate Wannier orbitals in the vicinity of the STM tip. The shape of the STM tip influences which orbitals μ have to be included in Eq. (3). If $M \ge 2$, the quantum mechanical interference of the different tunneling paths includes the possibility of a Fano resonance [35]. An additional capacitive coupling between the STM tip and the system [88] is ignored since we target the low-bias regime of STM junctions. Such charging terms become relevant at large-bias voltages which are not considered in this paper.

A difficulty arises because even if $T^{\sigma\sigma'}_{\mu,\vec{k}}$ is spin diagonal, it still depends on the details of the tip shape, which is unknown in experiment. Therefore, one usually makes several approximations that effectively absorb the details of the tip shape into an unknown ratio of tunneling matrix elements, but nevertheless turn out to be helpful for the understanding of spectroscopy data. For example, Tersoff and Hamann [33] assume that the STM tip electrons are described by plane waves, leading essentially to a factorization of the matrix elements

$$T^{\sigma\sigma'}_{\mu,\vec{k}} = a_{\vec{k}} t^{\sigma\sigma'}_{\mu}.$$
(4)

Then, a fictitious STM tip orbital can be introduced as

$$c_{0\sigma,\text{tip}} = \sum_{\vec{k}} a_{\vec{k}} c_{\vec{k}\sigma,\text{tip}} \tag{5}$$

that we label with i = 0. The local annihilation operator $c_{0\sigma, tip}$ of an electron with spin σ in this orbital is expanded in the free-electron operators $c_{\bar{k}\sigma, tip}$ with some expansion coefficients $a_{\bar{k}}$ whose details are not of interest and do not enter the theory, unless the STM tip is characterized by a strongly nonlinear DOS in the relevant energy range. In the approximations (4) and (5), the STM tip shape has disappeared in some overall tunneling matrix elements $t_{\mu}^{\sigma\sigma'}$. However, we have to be aware that the STM tip breaks the local point-group symmetry of the molecule. Therefore, one has to be careful when excluding tunneling channels purely on the basis of the symmetries of \hat{H}_S .

For frozen nuclear positions $\{\vec{R}_i\}$, the above bilinear tunneling Hamiltonian is given by

$$\hat{H}_T = \sum_{\mu\sigma\sigma'} t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i\}) d_{\mu\sigma}^{\dagger} c_{0\sigma',\text{tip}} + \text{H.c.}$$
(6)

Here, $t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i\})$ denotes a tunnel matrix element that depends on some parameter set that is related to the atomic positions $\{\vec{R}_i\}$ in the system *S* and the tip, as well as on the spin.

Since we are interested in the influence of molecular vibrations on the tunneling current, we must account for the change of the tunneling matrix element between the system *S* and the STM tip due to the vibrationally induced changes of the tip distance. To be more specific, let us assume that $d^{\dagger}_{\mu\sigma}$ creates an electron in some extended molecular orbital spread over the entire surface-adsorbed molecule, or in a local Wannier state of the substrate in the vicinity of the STM tip. The molecule will have some vibrational eigenmodes, labeled by ν , that deform the orbital. Imagining a perfectly rigid STM tip without any intrinsic vibrations, the tip-orbital distance will change as a function of this displacement. Since the tunnel matrix elements are exponentially dependent on the distance, we model the tunneling matrix element by

$$t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i\}) \to t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i^0\}, \vec{R}_{\rm tip})e^{f_{\mu}(\{\hat{X}_{\nu}\})},\tag{7}$$

where $t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i^0\}, \vec{R}_{tip})$ denotes the tunneling matrix element between the STM tip and the orbital μ if all atoms of the molecule are in their equilibrium positions $\{\vec{R}_i^0\}$ and the STM tip is located at position \vec{R}_{tip} . The unknown function f_{μ} depends on the superposition of all individual dimensionless displacement operators $\hat{X}_{\nu} = b_{\nu} + b_{\nu}^{\dagger}$ of each molecular eigenmode. Since we also allow for an electron-phonon coupling in the system (the system Hamiltonian \hat{H}_{S} is as yet unspecified), the equilibrium position of atoms within the molecule might be shifted with respect to the equilibrium positions in the absence of this coupling [26,27]. Therefore, it is useful to subtract the equilibrium position $x_{\nu 0} = \langle \hat{X}_{\nu} \rangle$ from \hat{X}_{ν} and define $\hat{X}'_{\nu} \equiv \hat{X}_{\nu} - x_{\nu 0}$ in Eq. (7). We assume that vibration-induced changes in the tunneling matrix element are small and expand $\exp[f_{\mu}(\{\hat{X}_{\nu}'\})]$ up to first order in the displacement. This leads to the simplification

$$t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i\}) \approx t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i^0\}, \vec{R}_{\rm tip}) \left(1 + \sum_{\nu} \lambda_{\mu\nu}^{\rm tip} \hat{X}_{\nu}'\right), \qquad (8)$$

where $\lambda_{\mu\nu}^{\text{tip}}$ parametrizes the change of the tunnel coupling of the STM tip to the orbital μ , induced by the excitation of the molecular vibration ν . Similar terms have been considered in

the context of heavy-fermion superconductivity [89] where the ionic breathing mode couples to the lattice phonons. Although this parameter $\lambda_{\mu\nu}^{\text{tip}}$ can be spin dependent in the case of a magnetically ordered surface, we have dropped this spin dependency. From now on, we also drop the argument $\{\vec{R}_i^0\}, \vec{R}_{\text{tip}}$ on the right-hand side of Eq. (8) and use $t_{\mu}^{\sigma\sigma'}$ to refer to $t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i^0\}, \vec{R}_{\text{tip}})$.

The matrix form of $t_{\mu}^{\sigma\sigma'}$ in spin space can be expressed in general [90] as

$$\underline{t}_{\mu} = t^{0}_{\mu} \underline{I} + \vec{t}_{\mu} \underline{\underline{\vec{\sigma}}}$$
⁽⁹⁾

by specifying four parameters t^0_{μ} , \vec{t}_{μ} as spin-dependent tunnel matrix elements. The spinor matrix $\vec{\underline{\sigma}}$ could, for example, represent a free localized spin in the system *S*, or on the STM tip, that can couple to magnetic excitations such as magnons in a magnetic system *S*, which may cause additional magnetic inelastic contributions. In this paper, however, we assume that t_{μ} is diagonal with diagonal elements

$$t_{\mu\sigma} = t_{\mu}^0 + \sigma t_{\mu}^z. \tag{10}$$

This allows spin-dependent tunneling matrix elements $t_{\mu\sigma}$, as they occur, e.g., for spin-polarized tips. If both the tip and the system *S* are paramagnetic, then $\vec{t}_{\mu} = 0$ in Eq. (9) and $t_{\mu,+1/2} = t_{\mu,-1/2} = t_{\mu}^{0}$.

Note that a small $\lambda_{\mu\nu}^{tip}$ in Eq. (8) does not imply that the electron-phonon coupling in the system *S* comprising substrate and molecule must be weak because it is included in \hat{H}_S and not connected to the parameters $\lambda_{\mu\nu}^{tip}$ in the STM tunneling theory. In fact, the electron-phonon coupling in *S* can be arbitrarily strong [66] since the theory that we will present below only requires that $t_{\mu}^{\sigma\sigma'}$ is a very small energy scale and, therefore, the STM must be operated in the tunneling limit.

In the following, we drop the prime in \hat{X}' and demand $\langle \hat{X} \rangle = 0$. We discuss the generic case of $\langle \hat{X} \rangle = x_0 \neq 0$ below in Sec. III B 2, where we show that in leading order the total tunneling current is independent of x_0 , as expected, although the partitioning between elastic and inelastic contributions is not unique. This is not surprising since the notion of an inelastic process requires the definition of the underlying phonon basis sets.

B. Tunnel current operator

As the next step, we explicitly derive the analytic form of the tunnel current operator from charge conservation. This approach has the advantage that it allows the construction of the total current operator of the problem systematically and without adding terms by hand.

Since the tunnel current changes the number of electrons on the STM tip, the current operator \hat{j}_{STM} is related to the change of the charge $\hat{Q}_{\text{tip}} = e\hat{N}_{\text{tip}}$ on the tip, i.e.,

$$\hat{j}_{\text{STM}} = \frac{dQ_{\text{tip}}}{dt} = i\frac{e}{\hbar}[\hat{H}, \hat{N}_{\text{tip}}] = i\frac{e}{\hbar}[\hat{H}_T, \hat{N}_{\text{tip}}]$$
$$= i\frac{e}{\hbar}\sum_{\mu\sigma} t_{\mu\sigma}(\{\vec{R}_i\})(d^{\dagger}_{\mu\sigma}c_{0\sigma,\text{tip}} - c^{\dagger}_{0\sigma,\text{tip}}d_{\mu\sigma}), \quad (11)$$

in order to enforce charge conservation in the total system, consisting of the tip and the sample system S. Because the

total particle number operator of the STM tip, \hat{N}_{tip} , commutes with $\hat{H}_0 = \hat{H}_S + \hat{H}_{\text{tip}}$, the current operator is generated by the tunneling Hamiltonian \hat{H}_T only.

The inelastic contributions to the tunnel current will become transparent once we substitute the linear expansion of $t_{\mu\sigma}(\{\vec{R}_i\})$ in the displacements, Eq. (8), into Eq. (11). A different \hat{H}_T , for example in the case of a magnetic interface, will modify the current operator derived in Eq. (11). Depending on the physics included in \hat{H}_T , this approach could also include inelastic magnetic spin-flip contributions.

C. Tunnel current in a scanning tunneling microscope

Since in the tunneling limit \hat{H}_T defines the smallest energy scale of the system, we proceed in the interaction picture. Using textbook expressions we can derive an analytic expression that is exact in the order $O(H_T^2)$ and comprises a product of two fermionic spectral functions [78] (see Appendix A for the details). The total tunneling current is given by

$$I_{\text{tot}} = \frac{2\pi e}{\hbar} \sum_{\sigma} \int_{-\infty}^{\infty} d\omega \, \rho_{\sigma,\text{tip}}(\omega) \tau_{\sigma}(\omega) \\ \times [f_{\text{tip}}(\omega) - f_{S}(\omega)], \qquad (12)$$

where $f_{tip}(\omega) = f(\omega - eV)$ and $f_S(\omega) = f(\omega)$, with $f(\omega) = [\exp(\beta\omega) + 1]^{-1}$ being the Fermi function. One of the spectral functions

$$\rho_{\sigma,\text{tip}}(\omega) = \lim_{\delta \to 0^+} \frac{1}{\pi} \text{Im} G_{c_{0\sigma,\text{tip}},c^{\dagger}_{0\sigma,\text{tip}}}(\omega - i\delta)$$
(13)

incorporates the properties of the STM tip and is usually replaced by a constant. All system properties are encoded in the transmission function

$$\tau_{\sigma}(\omega) = \sum_{\mu\mu'}^{M-1} t_{\mu\sigma} t_{\mu'\sigma} \lim_{\delta \to 0^+} \frac{1}{\pi} \mathrm{Im} G_{B_{\mu\sigma},B^{\dagger}_{\mu'\sigma}}(\omega - i\delta), \quad (14)$$

where the composite operator $B_{\mu\sigma}$,

$$B_{\mu\sigma} = e^{f_{\mu}(\{X_{\nu}\})} d_{\mu\sigma}, \qquad (15)$$

includes the dependency of the tunneling processes on the vibration-induced displacements of the local atomic positions. As usual, $G_{A,B}(z)$ with arbitrary operators A, B refers to the equilibrium Green's function [91] defined in the complex frequency plane z except on the real axis.

All elastic and inelastic contributions to the current are incorporated in $\tau_{\sigma}(\omega)$ and are connected with the composite Fermionic operator $B_{\mu\sigma}$. In order to discriminate between elastic and inelastic contributions, it is useful to define $B_{\mu\sigma} \equiv [1 + C]d_{\mu\sigma}$ where the operator *C* is given by

$$C = e^{f_{\mu}(\{X_{\nu}\})} - 1.$$
(16)

Substituting this expression into Eq. (14) yields four terms: the first does not contain C, two are linear in C, and one is quadratic in C. The first term obviously defines the elastic current I_{el} , while the other three are included in the inelastic current I_{inel} , defining the terminology

$$I_{\rm tot} = I_{\rm el} + I_{\rm inel},\tag{17}$$

used throughout the rest of the paper. It turns out that the two terms linear in C are only nonvanishing for a finite

electron-phonon coupling in the system and are responsible for an additional odd-frequency contribution while the term quadratic in C survives in the limit of vanishing electronphonon coupling in the system.

1. Elastic tunnel current

The elastic tunnel current is given by

$$I_{\rm el} = \frac{2\pi e}{\hbar} \sum_{\sigma} \int_{-\infty}^{\infty} d\omega \, \rho_{\sigma,\rm tip}(\omega) \tau_{\sigma}^{(0)}(\omega) \times [f_{\rm tip}(\omega) - f_{S}(\omega)], \qquad (18)$$

where

$$\tau_{\sigma}^{(0)}(\omega) = \sum_{\mu\mu'}^{M-1} t_{\mu\sigma} t_{\mu'\sigma} \lim_{\delta \to 0^+} \frac{1}{\pi} \mathrm{Im} G_{d_{\mu\sigma}, d_{\mu'\sigma}^{\dagger}}(\omega - i\delta) \quad (19)$$

is the spin-dependent transmission function from the STM tip to the system *S*. The transmission function $\tau_{\sigma}^{(0)}(\omega)$ can also be interpreted as the fermionic Green's function of the operator $A_{\sigma} = \sum_{\mu}^{M-1} t_{\mu\sigma} d_{\mu\sigma}$.

We note that the result in Eq. (18) includes the Fano effect [36] by interference effects among more than one elastic transport channel. For example, it is straightforward to show that Eq. (18) reproduces the result of Eq. (6) of Ref. [35], if we set M = 2 and replace $d_{1\sigma}$ by the local surface conduction electron operator $\psi(\vec{R}_s)$.

2. Inelastic tunnel current

In order to gain insight into the nature of the inelastic tunneling term and make connection to the literature, we use the linear expansion of the operator *C* in the electron-phonon as outlined in Eq. (8). The contributions to the inelastic tunnel current are classified by the power of the electron-phonon coupling $\lambda_{\mu\nu}^{tip}$ in the tunneling Hamiltonian.

In first order in $\lambda_{\mu\nu}^{tip}$, we obtain an inelastic tunnel current

$$I_{\text{inel}}^{(1)} = \frac{2\pi e}{\hbar} \sum_{\sigma} \int_{-\infty}^{\infty} d\omega \, \rho_{\sigma,\text{tip}}(\omega) \tau_{\sigma}^{(1)}(\omega) \times [f_{\text{tip}}(\omega) - f_{S}(\omega)], \qquad (20)$$

where the transmission function $\tau_{\sigma}^{(1)}(\omega)$ is defined as

$$\begin{aligned} \tau_{\sigma}^{(1)}(\omega) &= \sum_{\mu\mu'}^{M-1} t_{\mu\sigma} t_{\mu'\sigma} \\ &\times \bigg(\sum_{\nu}^{N_{\nu}-1} \lambda_{\mu\nu}^{\text{tip}} \lim_{\delta \to 0^{+}} \frac{1}{\pi} \text{Im} G_{\hat{X}_{\nu} d_{\mu\sigma}, d_{\mu'\sigma}^{\dagger}}(\omega - i\delta) \\ &+ \sum_{\nu}^{N_{\nu}-1} \lambda_{\mu'\nu}^{\text{tip}} \lim_{\delta \to 0^{+}} \frac{1}{\pi} \text{Im} G_{d_{\mu\sigma}, \hat{X}_{\nu} d_{\mu'\sigma}^{\dagger}}(\omega - i\delta) \bigg). \end{aligned}$$
(21)

Since the expectation value of the anticommutator of a Green's function $G_{A,B}(z)$ equals the frequency integral of the corresponding spectrum $\rho_{A,B}(\omega) = \text{Im}G_{A,B}(\omega - i0^+)/\pi$, we can conclude that the spectra of $G_{d_{\mu\sigma},\hat{X}_v d^{\dagger}_{\mu'\sigma}}$ and $G_{\hat{X}_v d_{\mu\sigma}, d^{\dagger}_{\mu'\sigma}}$ both individually integrate to $\langle \hat{X}_v \rangle \delta_{\mu,\mu'}$. Hence, for a vanishing displacement $\langle \hat{X}_v \rangle = 0$, either the Green's function $G_{d_{\mu\sigma},\hat{X}d_{\mu\sigma}}$ is identically zero, or its spectrum [i.e., the transmission

function $\tau_{\sigma}^{(1)}(\omega)$] has equal positive and negative spectral contributions. The first statement is true in the limit of vanishing electron-phonon coupling. For nonvanishing electron-phonon coupling, however, the transmission function $\tau_{\sigma}^{(1)}(\omega)$ does not vanish since quantum fluctuations and hence nonzero correlators $G_{d_{\mu\sigma},\hat{X}_{\nu}d_{\mu'\sigma}^{\dagger}}$ and $G_{\hat{X}_{\nu}d_{\mu\sigma},d_{\mu'\sigma}^{\dagger}}(z)$ are allowed even if $\langle \hat{X}_{\nu} \rangle = 0$.

In second order in $\lambda_{\mu\nu}^{\text{tip}}$, the inelastic tunnel current

$$I_{\text{inel}}^{(2)} = \frac{2\pi e}{\hbar} \sum_{\sigma} \int_{-\infty}^{\infty} d\omega \, \rho_{\sigma,\text{tip}}(\omega) \tau_{\sigma}^{(2)}(\omega) \times [f_{\text{tip}}(\omega) - f_{S}(\omega)]$$
(22)

involves the transmission function

$$\tau_{\sigma}^{(2)}(\omega) = \sum_{\mu\mu'}^{M-1} t_{\mu\sigma} t_{\mu'\sigma}$$
$$\times \sum_{\nu\nu'}^{N_{\nu}-1} \lambda_{\mu\nu}^{\operatorname{tip}} \lambda_{\mu'\nu'}^{\operatorname{tip}} \lim_{\delta \to 0^{+}} \frac{1}{\pi} \operatorname{Im} G_{\hat{X}_{\nu} d_{\mu\sigma}, \hat{X}_{\nu'} d_{\mu'\sigma}^{\dagger}}(\omega - i\delta).$$
(23)

Up to second order, the total inelastic contribution to the tunneling current is thus given by $I_{\text{inel}} = I_{\text{inel}}^{(1)} + I_{\text{inel}}^{(2)}$. Again, the spectral sum rule of $G_{\hat{X}_{\nu}d_{\mu\sigma},\hat{X}_{\nu}d_{\mu'\sigma}}(z)$ is related to the expectation value of the anticommutator, i.e., $\langle \hat{X}_{\nu} \hat{X}_{\nu'} \rangle \delta_{\mu,\mu'}$.

3. The limit of vanishing electron-phonon coupling in the system S

In order to make the connection to the literature and also to point out the major difference of our theory in comparison with earlier ones, we consider the limit of vanishing electronphonon coupling in the system *S*, but maintain a small but nonzero $\lambda_{\mu\nu}^{\rm tip}$. Then, $\langle \hat{X}_{\nu} \rangle = 0$. As argued in the previous section, as a consequence $\tau_{\sigma}^{(1)}(\omega) = 0$, and $I_{\rm inel}^{(1)} = 0$ hold, while $I_{\rm inel}^{(2)}$ is reduced to a simplified result [2] because the correlation function $G_{\hat{X}_{\nu}d_{\mu\sigma},\hat{X}_{\nu}d_{\mu\sigma}^{\dagger}}(t)$ in Eq. (23) factorizes in the time domain into the product of the electronic Green's function and the phonon propagator $G_{\hat{X}_{\nu},\hat{X}_{\nu}}(t)$:

$$G_{\hat{X}_{\nu}d_{\mu\sigma},\hat{X}_{\nu'}d^{\dagger}_{\mu'\sigma}}(t) = G_{d_{\mu\sigma},d^{\dagger}_{\mu'\sigma}}(t)G_{\hat{X}_{\nu},\hat{X}_{\nu}}(t)\delta_{\nu\nu'}.$$
 (24)

Therefore, the spectral function is given by a convolution in the frequency domain. Summing over all free vibrational modes ν on a molecule with frequency ω_{ν} , we obtain [84]

$$\tau_{\sigma}^{(2)}(\omega) = \sum_{\mu\mu'\nu} t_{\mu\sigma} t_{\mu'\sigma} \lambda_{\mu\nu}^{\text{tip}} \lambda_{\mu'\nu}^{\text{tip}} \Big[\rho_{d_{\mu\sigma}, d_{\mu'\sigma}^{\dagger}}(\omega - \omega_{\nu}) [g(\omega_{\nu}) + f_{S}(\omega_{\nu} - \omega)] + \rho_{d_{\mu\sigma}, d_{\mu'\sigma}^{\dagger}}(\omega + \omega_{\nu}) \\ \times [g(\omega_{\nu}) + f_{S}(\omega_{\nu} + \omega)] \Big],$$
(25)

where $g(\omega)$ denotes the Bose function. Using the approximation (25) in Eq. (22) yields the identical inelastic current contribution as derived in Ref. [81].

We briefly discuss two extreme cases for the electronic spectral function. For simplicity, we restrict ourselves to M = 1 and a single vibrational mode with frequency ω_0 . This excludes the possibility of a Fano resonance. In the first extreme, we assume a featureless density of states in the vicinity of the Fermi energy over an interval $[-2\omega_0, 2\omega_0]$, i.e., $\rho_{\mu,\mu'\sigma}(\omega) \rightarrow \text{const in Eq. (25), and } \beta\omega_0 \gg 1$ so that the Bose

function can be ignored. Then, $\tau_{\sigma}^{(2)}(\omega)$ will be dominated by the Fermi functions, introducing two threshold contributions in the overall differential conductance dI/dV at $\pm \omega_0$. These are the typical dI/dV steps that are often encountered in inelastic tunnel spectroscopy as shown in Fig. 1 of Ref. [24].

In the second extreme, we consider an electronic DOS of the sample system S which possesses a sharp spectral peak located at $\omega = 0$ with a width $\Gamma \ll \omega_0$. Then, $\tau_{\sigma}^{(2)}(\omega)$ exhibits again a sharp threshold behavior at $\pm \omega_0$, but instead of a plateau the spectral function decreases with increasing $|\omega|$ on a scale given by the peak broadening Γ . In this case, two "replicas" of the peak at $\omega = 0$ can be found at $\pm \omega_0$ in the overall differential conductance dI/dV. However, the Fermi function $f_S(\omega_0 \pm \omega)$ cuts away the halves of the replicas on the low- $|\omega|$ side and modifies them to a threshold behavior: a minimal energy transfer for $eV = \pm \omega_0$ is required to generate an inelastic contribution replicating the standard picture [2]. These truncated replicas of the $\omega = 0$ peak are generated by the inelastic tunneling process due to the change of the distance between system S and STM tip. In case of a large electron-phonon coupling in S, the approximation (25) is invalid and the proper Green's function $G_{\hat{X}_v d_{\mu\sigma}, \hat{X}_{v'} d^{\dagger}_{\mu'\sigma}}(t)$ must be calculated, along with $G_{X_{\nu}d_{\mu\sigma},d_{\mu'\sigma}^{\dagger}}(t)$ and $G_{d_{\mu\sigma},X_{\nu}d_{\mu'\sigma}^{\dagger}}(t)$.

D. Discussion

The presented tunneling theory combines different limits [2,24,66,75,84,92] discussed in the literature. We stress again that no assumption is needed with respect to the nature and dynamics governing the system *S*. On the contrary, the theory can address arbitrary strengths of both the electron-electron and electron-phonon interactions in the system. The only input that is required are the Green's functions of the participating orbitals and vibrational displacements in the absence of the STM tip.

The theory is valid in the tunneling limit and we have restricted ourselves to the conventional single-particle electron transfer operator \hat{H}_T [78]. A further assumption that we have made concerns the relative distance changes between the tip and the system *S* that are induced by the relevant vibrational modes; they must be small enough such that a linear expansion of the tunneling matrix elements in the displacements suffices and higher-order terms can be neglected.

Apart from allowing quantitative calculations of tunneling spectra for realistic systems, one of the most important benefits of the theory is that it allows a systematic separation of elastic contributions to the tunneling current (charge transfer does not involve an energy transfer) from inelastic ones (arising from correlated tunneling processes involving a fermionic hopping and a displacement operator). This differentiation in some cases deviates from the one given in the literature. In fact, the terminology elastic vs inelastic current is not unambiguous throughout the literature.

In some cases, certain contributions to the elastic and inelastic tunnel currents may even have the same analytic structure. This can be illustrated for a single orbital in the case of weak electron-phonon coupling in the system S, if moreover the free-electron and the free-phonon pictures are employed [75,85,92]. We have seen in the previous section that in the case of vanishing electron-phonon coupling in S,



FIG. 2. Second-order Feynman diagram of the generating Luttinger-Ward functional in the system *S*. The full line represents the full local electron Green's function $G_d(z)$, the wiggled line the full phonon propagator. $i\omega_n = i\pi(2n + 1)/\beta$ denote the fermionic Matsubara frequencies and $i\omega_n = i2\pi n/\beta$ the bosonic Matsubara frequencies [93].

but for finite coupling λ^{tip} in the tunneling matrix element, the general expression for $\tau_{\sigma}^{(2)}(\omega)$ [Eq. (23)] in the inelastic current $I_{\text{inel}}^{(2)}$ takes on the shape as Eq. (25), leading to an inelastic current which for the special case of a flat DOS at the Fermi level leads to steps in the differential conductance at the vibrational energies $\pm \omega_0$.

We now compare this result to the perturbatively calculated elastic current in the same limit. Under these circumstances, the Green's function of the orbital with the single-particle energy ε_a has the form $G_a(z) = [z - \varepsilon_a - \Sigma_{el}(z) - \Sigma_{el-ph}(z)]^{-1}$, where the self-energy $\Sigma_{el}(z)$ accounts for the purely electronic interactions and $\Sigma_{el-ph}(z)$ arises from the additional electronphonon coupling which is limited to the system *S* as assumed by Lorente *et al.* [75]. Introducing $G_a^{(0)} = [z - \varepsilon_a - \Sigma_{el}(z)]^{-1}$ allows for a perturbation expansion in linear order of $\Sigma_{el-ph}(z)$ in weak electron-phonon coupling,

$$G_a(z) = G_a^{(0)}(z) + G_a^{(0)}(z)\Sigma_{\text{el-ph}}(z)G_a^{(0)}(z) + \cdots$$
 (26)

If we substitute this expansion of $G_a(z)$ into the expression (18) for the elastic current, two contributions arise: first a purely electronic one generated by $G_a^{(0)}(z)$, and second a contribution involving the self-energy $\Sigma_{el-ph}(z)$ in first order. This second term has been designated as an inelastic term in the literature [75,85,92], but we include it in the elastic part of the current since the electron energy is conserved during the tunneling process and the scattering process occurs in the system *S*.

It is interesting to note that the second-order contribution to $\Sigma_{el-ph}(z)$ in Eq. (26) is proportional to $G_{\hat{X}_v d_{\mu\sigma}, \hat{X}_v d_{\mu'\sigma}}^{\dagger}$ in weak coupling. This can be seen from Fig. 2, which depicts the generating functional [93] for the conserving approximation of $\Sigma_{el-ph}(z)$: by differentiating with respect to the electronic Green's function $G_d(i\omega_n)$ (equivalent to cutting the semicircular full line) we obtain the diagram of the electronic self-energy $\Sigma_{el-ph}(z)$ due to the electron-phonon interaction [5,28]. Evidently, this diagram has the structure of $G_{\hat{X}_v d_{\mu\sigma}, \hat{X}_v d_{\mu'\sigma}}^{\dagger}$. Therefore, the analytic structure of the *elastic* current calculated in second-order perturbation theory from Eq. (26) is identical to that of the *inelastic* current given by Eq. (25). But, while the overall form of the two current contributions is identical, the physical mechanisms are different: In one case, an electron tunnels elastically from the tip into the system S, probing its density of states that includes the effects of vibration-induced electron scattering within the system S. In the other case, the electron loses energy during the *tunneling*, induced by the modulation of the distance between the tip and the system S, and transmits through the system S without further scattering on the vibration. Although both loss processes are governed by different coupling constants $(\lambda^{\text{tip}} \text{ vs } \lambda_c \text{ or } \lambda_d, \text{ see Sec. III B 1})$, in the limit of vanishing couplings these become of course indistinguishable. Thus, our approach incorporates the literature result in the limit of vanishing electron-phonon couplings. Once we leave the validity of the weak-coupling limit, however, the two processes become distinguishable: On the one hand, the electronphonon coupling in S leads to peaks in the density of states at the vibrational frequencies (see above), giving a distinct signature in the elastic current, and on the other hand the full composite Green's function $G_{\hat{X}_{v}d_{\mu\sigma},\hat{X}_{v}d^{\dagger}_{\mu'\sigma}}$ must be calculated in the appropriate higher order to obtain the correct inelastic current as given by Eq. (22); this also properly accounts for the renormalization of the phonon frequency in the adiabatic regime which will affect the inelastic current profoundly.

Returning to Fig. 2, we note that the phonon propagator obtains its self-energy by differentiation of the functional with respect to the phonon propagator (equivalent to cutting the wiggly phonon line that branches off from the particle-hole loop). In the spectral function and STS spectra, this correction to the phonon propagator has two consequences: First, it causes a renormalization of the phonon frequency itself [27,94] and, second, it induces multiphonon processes. In the literature, however, the self-energy of the phonon propagator is often neglected [85] and the phonon is treated as a free excitation with an infinite lifetime, such that only the bare phonon frequency enters the final expression [75,92]. Evidently, such approaches are limited to the case of a vanishing electronphonon coupling in the system, i.e., the weak adiabatic limit, and cannot include renormalization effects stemming from multiphonon processes. Already at moderate electron-phonon coupling corrections at $\omega = 2\omega_0$ in the self-energy occur which also find their way into the tunneling spectra. Reference [28] discusses the deviations of the nonperturbatively calculated full electron-phonon self-energy from the lowest-order perturbative results.

In conclusion, we maintain the terminology of the elastic current for all current contributions where the electrons travel ballistically between the tip and sample system *S*. Internal many-body scattering processes within the system *S* are all included the spectral functions within $\tau_{\sigma}^{(0)}(\omega)$ and no assumption of the strength of the internal interactions is required. Therefore, $I_{\rm el}$ describes the current for a static distance between the system *S* and the STM tip.

III. MODELING THE SYSTEM

In the previous section, we have presented a tunneling theory which relies on three transmission functions: one contains the information on the elastic tunneling current, the other two are connected linearly and quadratically to vibrational displacements. While this tunneling theory is completely general, for its application we need to specify the Hamiltonian of the system \hat{H}_S and thus also the spectral functions which enter the tunneling theory. In this section, we specify and discuss a \hat{H}_S which turns out to be of sufficient generality to describe the physical sample system which we investigate experimentally in Sec. IV.

A. Electronic degrees of freedom

We employ a single-orbital single-impurity Anderson model (SIAM) for the electronic degrees of freedom

$$\hat{H}_{e} = \sum_{\vec{k}\sigma} \varepsilon_{\vec{k}\sigma} c^{\dagger}_{\vec{k}\sigma} c_{\vec{k}\sigma} + \sum_{\sigma} \varepsilon_{d\sigma} n^{d}_{\sigma} + U n^{d}_{\uparrow} n^{d}_{\downarrow} + \sum_{\vec{k}\sigma} V_{\vec{k}} (c^{\dagger}_{\vec{k}\sigma} d_{0\sigma} + d^{\dagger}_{0\sigma} c_{\vec{k}\sigma})$$
(27)

of the sample system *S*, thereby assuming that only one single molecular orbital is relevant for the energy spectral properties accessed by the STM. $c_{\vec{k}\sigma}^{\dagger}$ creates an effective substrate electron of energy $\varepsilon_{\vec{k}\sigma}$, momentum \vec{k} , and spin σ , while $d_{0\sigma}^{\dagger}$ creates an electron in a local orbital, e.g., of a species adsorbed on the substrate surface, with the energy $\varepsilon_{d\sigma}$. The third term in the above equation specifies the Coulomb repulsion between electrons of opposite spin in the local orbital. The last term describes the hybridization between the substrate and the local orbital. We include the subscript 0 into the notation of the single active molecular orbital, indicating that it will enter the tunnel Hamiltonian \hat{H}_T [Eq. (3)] as $\mu = 0$ orbital.

For solving realistic systems with this ansatz, the SIAM needs to be mapped to the results of an atomistic simulation of the system in question. In this context, the projected density of states (PDOS) of the local orbital as calculated by a combination of DFT and many-body perturbation theory (MBPT) [31] plays a crucial role because the mean-field parametrization of the local orbital's Green's function

$$G_d^{\rm mf}(z) = [z - \varepsilon_{d\sigma} - Un_{-\sigma} - \Delta(z)]^{-1}$$
(28)

can be employed to extract $\varepsilon_{d\sigma}$ as well as the hybridization function $\Delta(z)$ [71,73] as defined in the framework of the SIAM:

$$\Delta(z) = \sum_{\vec{k}} \frac{|V_{\vec{k}}|^2}{z - \varepsilon_{\vec{k}\sigma}}.$$
(29)

Both serve as the input for a NRG calculation [30]. We note that in the absence of an electron-phonon coupling the influence of the substrate on the dynamics in the local orbital is completely determined by $\Delta(z)$, which justifies an effective single-band model [95]. The spectral function required for the calculation of the elastic tunnel current through the system *S* as specified by the above Hamiltonian can be obtained by the standard approach [96,97] that is based on the complete basis set of the NRG [98,99]. If the local orbital is close to integral filling, the exact solution of this model describes the Kondo effect [29,100].

B. Vibrational degrees of freedom and electron-phonon coupling

1. Hamilton operator

Naturally, we need to include a vibrational component into \hat{H}_S if we want to calculate the two inelastic transmission

functions $\tau_{\sigma}^{(1)}(\omega)$ and $\tau_{\sigma}^{(2)}(\omega)$ that play a role in the tunneling theory of Sec. II C. We divide the vibrational Hamiltonian into two parts, \hat{H}_{ph} and \hat{H}_{e-ph} . We assume that there are N_{ν} phonon modes in the system S, and hence \hat{H}_{ph} is given by

$$\hat{H}_{\rm ph} = \sum_{\nu=0}^{N_{\nu}-1} \omega_{\nu} b_{\nu}^{\dagger} b_{\nu}, \qquad (30)$$

where a phonon of mode ν is created by b_{ν}^{\dagger} . Even in the absence of an electron-phonon coupling in the system *S*, this term must be included in \hat{H}_S when we evaluate the tunneling current as presented in Sec. II C because each of the modes ν can in principle modulate the tunneling matrix element between the tip and the system *S*.

The second term in the vibrational Hamiltonian \hat{H}_{e-ph} describes the electron-phonon coupling in S. While in principle all N_{ν} phonon modes may couple to the electrons in the system S, for simplicity we restrict the electron-phonon coupling in the present section to a single mode b_0^{T} of frequency ω_0 . All NRG calculations reported below are performed with the restriction to a single-phonon mode in order to keep the number of parameters in the model very small. Therefore, ω_0 always labels the eigenfrequency of the coupled vibrational mode that is included in the NRG, while $\omega_{\nu}(\nu > 0)$ refers to eigenfrequencies of modes with no electron-phonon coupling in \hat{H}_{S} but still contributing to the tunneling Hamiltonian \hat{H}_T . Of course, the number of phonon modes that couple to the electrons can straightforwardly be extended to whatever number is required to explain the experimental observations. For example, it turns out that $N_{\nu} = 2$ phonon modes, one with a nonzero electron-phonon coupling within S, the other without, are sufficient to reproduce the experimental spectra of NTCDA/Ag(111) in Sec. IV with a minimal set of free parameters. We note that all molecular vibrations that do not have a finite or relevant electron-phonon coupling in the system S can be ignored in the calculation of the electronic properties of the system in absence of the STM tip.

We assume that \hat{H}_{e-ph} is given by an extended Holstein Hamiltonian

$$H_{\text{e-ph}} = \lambda_d \hat{X}_0 \left(\sum_{\sigma} d_{0\sigma}^{\dagger} d_{0\sigma} - n_{d0} \right) + \lambda_c \hat{X}_0 \left(\sum_{\sigma} c_{0\sigma}^{\dagger} c_{0\sigma} - n_{c0} \right), \quad (31)$$

comprising *two* Holstein couplings λ_d and λ_c to two distinct orbitals. One of these orbitals is the local orbital d_0 , the other an effective local substrate electron $c_{0\sigma}$ that hybridizes with the local orbital d as described in Eq. (27). The annihilation operator of the effective local substrate electron is defined by

$$c_{0\sigma} = \frac{1}{\bar{V}} \sum_{\vec{k}} V_{\vec{k}} c_{\vec{k}\sigma}, \qquad (32)$$

$$\bar{V}^2 = \sum_{\vec{k}} |V_{\vec{k}}|^2, \tag{33}$$

and is entering the hybridization part in the SIAM [Eq. (27)]. This operator and the corresponding $c_{0\sigma}^{\dagger}$ obey the fermionic anticommutation relation by construction. $\hat{X}_0 = b_0^{\dagger} + b_0$ denotes the dimensionless vibrational displacement operator of the phonon mode ω_0 . The unconventional Holstein coupling λ_c is included in \hat{H}_{e-ph} since it captures the fact that a vibrational excitation of the adsorbed molecule may couple to electrons in the substrate when parts of the molecule periodically beat onto the substrate surface. In particular, we will show below that this unconventional Holstein coupling can reduce the Kondo temperature [101] of the system *S*.

The additional constants n_{d0} and n_{c0} in Eq. (31) are often set to zero in the literature [102] when the polaronic energy shift in the single-particle energies is of primary interest because they do not play a role then. Here, however, we focus on the quantum fluctuations with respect to some reference filling that are induced by the electron-phonon coupling [27,28] and use these constants to ensure $\langle \hat{X}_{\nu} \rangle = 0$. Typical values are $n_{d0} = n_{c0} = 1$ at half-filling.

2. Interaction-driven displacement of the harmonic oscillator

Away from particle-hole symmetry, an electron-phonon coupling as the one in Eq. (31) generates a displacement of the equilibrium position of the corresponding harmonic oscillator. Since we are going to use an atomistic DFT calculation with relaxed atomic coordinates to generate the input parameters of the model Hamiltonian $\hat{H}_e + \hat{H}_{ph} + \hat{H}_{e-ph}$, such an additional displacement is not justified. We therefore include appropriately adjusted n_{d0} and n_{c0} added in Eq. (31) to ensure $\langle \hat{X}_0 \rangle =$ 0. However, the perturbative derivation of the tunnel current does not rely on explicitly vanishing displacements $\langle \hat{X}_{\nu} \rangle$, and therefore the absorption of the equilibrium displacement in Eq. (8) is just a convention and must not alter the physics.

The equilibrium displacement generated by the electronphonon coupling also touches upon a more fundamental issue: Evidently, the physical observables such as the total STS spectra must not depend on the precise definition of the operators b_{ν} . We therefore need to analyze our theory in this respect. Specifically, we show in this section that the total current STS spectra calculated in our theory do not depend on the choice of the basis for the operators b_{ν} . Interestingly, however, this choice of basis does determine the partitioning between the elastic and the inelastic contributions to the total current. Inelastic and elastic currents are therefore not physical observables, but an interpretation based on a modeldependent partitioning of the total current.

Let us assume that we have made a particular choice \hat{X} of the oscillator basis and find a nonzero $\langle \hat{X}_0 \rangle = x_0$ for the mode ω_0 (for which \hat{H}_S foresees an electron-phonon coupling). For simplicity, we assume that the other $N_v - 1$ vibrational modes $\langle \hat{X}_v \rangle = 0$ hold. Then, we can define a new bosonic operator

$$\bar{b}_0 = b_0 - \frac{1}{2}x_0 \tag{34}$$

such that $\langle \bar{X}_0 = \bar{b}_0 + \bar{b}_0^{\dagger} \rangle = 0$. Substituting this expression into $\hat{H}_{ph} + \hat{H}_{e-ph}$ [Eqs. (30) and (31)],

$$\hat{H}_{ph} + \hat{H}_{e-ph} = \sum_{\nu=1}^{N_{\nu}-1} \omega_{\nu} b_{\nu}^{\dagger} b_{\nu} + \omega_{0} \bar{b}_{0}^{\dagger} \bar{b}_{0} + \lambda_{d} x_{0} N_{d} + \lambda_{c} x_{0} \hat{N}_{c} + E_{0} + \hat{X}_{0} \Big(\lambda_{d} (\hat{N}_{d} - n_{d0}) + \lambda_{c} (\hat{N}_{c} - n_{c0}) + \frac{\omega_{0} x_{0}}{2} \Big), \quad (35)$$

where we define $\hat{N}_d \equiv \sum_{\sigma} \hat{n}_{\sigma}^d$, $\hat{N}_c \equiv \sum_{\sigma} c_{0\sigma}^{\dagger} c_{0\sigma}$, and absorb all constants into E_0 . To keep the Hamiltonian $\hat{H}_S = \hat{H}_e + \hat{H}_{ph} + \hat{H}_{e-ph}$ invariant under the basis set change of the bosonic operator, we substitute $\varepsilon_d \rightarrow \varepsilon_d + \lambda_d x_0$ and define a singleparticle energy $\varepsilon_c = \lambda_c x_0$ for the orbital $c_{0\sigma}$. In case of a nonzero λ_c , we also need to shift the constant $n_{c0} \rightarrow n_{c0} - \omega_0 x_0/2\lambda_c$. Since under these conditions the Hamiltonian is unaltered, the dynamics of the fermion degrees of freedom remains identical and independent of this basis transformation $b_0 \rightarrow \bar{b}_0$. In particular, this means that the Kondo temperature, if applicable, and other thermodynamic properties of the system *S* remain unchanged.

Now, we analyze the effect of a nonzero expectation value $\langle \hat{X}_0 \rangle = x_0$ on the tunnel current. For simplicity, we set $N_{\nu} = 1$ and assume identical vibrational couplings in the tunneling Hamiltonian \hat{H}_T for all *M* orbitals, i.e., $\lambda_{\mu\nu}^{\rm tip} = \lambda_{\mu'\nu}^{\rm tip}$. For $\tau_{\sigma}^{(1)}(\omega)$ defined in Eq. (21) we require the Green's functions involving the vibrational displacements either linearly or quadratically. The relation between these in the two bases \hat{X} and \hat{X} follows from (34) and is given by

$$G_{\hat{X}d_{\mu\sigma},d^{\dagger}_{\mu'\sigma}}(z) = G_{\hat{X}d_{\mu\sigma},d^{\dagger}_{\mu'\sigma}}(z) + x_0 G_{d_{\mu\sigma},d^{\dagger}_{\mu'\sigma}}(z), \quad (36)$$

$$G_{\hat{X}d_{\mu\sigma},\hat{X}d_{\mu'\sigma}^{\dagger}}(z) = G_{\hat{X}d_{\mu\sigma},\hat{X}d_{\mu'\sigma}^{\dagger}}(z) + x_0 \big(G_{d_{\mu\sigma},\hat{X}d_{\mu'\sigma}^{\dagger}}(z) + G_{\hat{X}d_{\mu\sigma},d_{\mu'\sigma}^{\dagger}}(z) \big) + x_0^2 G_{d_{\mu\sigma},d_{\mu'\sigma}^{\dagger}}(z).$$
(37)

Substituting these expressions into the formula for the total tunnel current, Eq. (12), and regrouping the different contributions, we obtain for the sum of the three transmission functions that enter the integral for the total tunnel current up to second order

$$\begin{aligned} \tau_{\sigma}^{(0)} + \tau_{\sigma}^{(1)} + \tau_{\sigma}^{(2)} \\ (1 + \lambda^{\text{tip}} x_0)^2 \bar{\tau}_{\sigma}^{(0)} + (1 + \lambda^{\text{tip}} x_0) \bar{\tau}_{\sigma}^{(1)} + \bar{\tau}_{\sigma}^{(2)}. \end{aligned} (38)$$

The purely fermionic Green's function $G_{d_{\mu\sigma},d^{\dagger}_{\mu'\sigma}}(z)$ picks up the factor $(1 + \lambda^{tip}x_0)^2$ which therefore appears as a prefactor in the elastic density of states and in the corresponding tunnel current. Remembering that our theory is accurate to quadratic order in λ^{tip} , we may add corrections of order $O([\lambda^{tip}]^3)$ and higher to the right-hand side of Eq. (38). Since $\bar{\tau}_{\sigma}^1$ and $\bar{\tau}_{\sigma}^{(2)}$ are of orders (λ^{tip}) and $(\lambda^{tip})^2$, respectively, we can thus write

$$\tau_{\sigma}^{(0)} + \tau_{\sigma}^{(1)} + \tau_{\sigma}^{(2)} \simeq (1 + \lambda^{\text{tip}} x_0)^2 \big(\bar{\tau}_{\sigma}^{(0)} + \bar{\tau}_{\sigma}^{(1)} + \bar{\tau}_{\sigma}^{(2)} \big)$$

after adding the corresponding higher-order correction terms to the prefactors of $\bar{\tau}_{\sigma}^{(1)}$ and $\bar{\tau}_{\sigma}^{(2)}$. Therefore, a finite displacement x_0 generates an overall prefactor $(1 + \lambda x_0)^2$ in the total tunnel current. This can be absorbed into the tunneling matrix element $t_{\mu\sigma}^2 \rightarrow \bar{t}_{\mu\sigma}^2 = t_{\mu\sigma}^2 (1 + \lambda x_0)^2 \approx [t_{\mu\sigma} \exp(\lambda x_0)]^2$, leading to an identical total tunnel current for the two bases \hat{X} and \hat{X} , up to $O([\lambda^{\text{tip}}]^3)$ corrections.

However, while the total current is invariant under the basis change of the harmonic oscillator, the attribution of elastic and inelastic contributions remains basis dependent, which becomes immediately obvious from Eqs. (36) and (37): the

inelastic current in the original oscillator basis contains an elastic part with respect to the shifted oscillator basis.

We adopt the following strategy in order to ensure that all properties are discussed in the framework of a harmonic oscillator basis with vanishing displacements in the presence of the electron-phonon coupling: First, we calculate the displacement for a given \hat{H}_S , second we perform a basis set change of the harmonic oscillators to a basis \hat{X}_{ν} with $\langle \hat{X}_{\nu} \rangle = 0$. This leads, third, to a renormalization of the model parameters in \hat{H}_S , as outlined in Eq. (35). Fourth, we calculate all spectral functions in the transformed basis. This implies that the effect of the displacement is absorbed into the definition of the prefactor via Eq. (8) and is consistent with the notion that an additional electron-phonon coupling does not change the atomic equilibrium positions as determined by the LDA.

IV. EXPERIMENTS ON NTCDA/AG(111)

A. Choice of system

To meaningfully test our tunneling theory of Sec. II C, we need a system S that exhibits both strong electron-electron interaction and electron-phonon interaction and can be investigated in very clean conditions with STM and STS. Specifically, building on the Hamilton operator introduced in Sec. III, a quantum impurity system which shows the Kondo effect appears prospective. Molecular adsorbates on metals are a good starting point to realize a quantum impurity system [45,46,63,69,73,74] since they have localized orbitals that may interact with the electrons of the metal substrate. At the same time, molecules display large numbers of vibrational modes, offering the possibility to find a sizable electron-phonon coupling at least for some of these modes. In fact, the combination of the Kondo effect and vibrational inelastic tunneling has been reported for a few molecule-onmetal systems [60-64]. For technical reasons, well-ordered, commensurate periodic layers have advantages since in these layers the molecules are located at well-defined sites, enforced by both interactions with the substrate and interactions with the neighboring molecules.

These considerations draw our attention to the system of 1,4,5,8-naphthalene-tetracarboxylic acid dianhydride (NTCDA) on Ag(111). For this system, the Kondo effect has been reported [103]. An additional benefit is that NTCDA/Ag(111) bears similarity to PTCDA/Ag(111) and AuPTCDA/Au(111), for which the Hamiltonian in Eq. (27) has allowed a quantitative modeling of the Kondo effect. However, unlike PTCDA/Ag(111), NTCDA/Ag(111) displays the Kondo effect even in the native adsorbed state [103], without artificially lifting the molecule from the surface, such that it can be studied in the tunneling regime, a prerequisite for our theory. Moreover, it shows a rich vibrational signature [104,105]. This makes NTCDA/Ag(111) ideally suited to the present purpose.

B. Experimental details

The Ag(111) crystal was prepared by repeated cycles of Ar⁺ sputtering and annealing to $T \approx 800$ K for 15 min. A small coverage of NTCDA molecules (less than 15% of a monolayer) was deposited from a home-built Knudsen cell



FIG. 3. Constant-current STM image of the relaxed phase of NTCDA on Ag(111) (I = 200 pA, V = 50 mV). Graphical representations of (gas-phase) NTCDA molecules have been overlaid over the bright and dark molecules. The white, gray, and red circles indicate hydrogen, carbon, and oxygen atoms of NTCDA, respectively. The length of the scale bar is 10 Å.

onto the clean Ag(111) surface held at $T \approx 80$ K. After deposition, the sample was annealed at $T \approx 350$ K for 5 min and afterward cooled down to $T \approx 80$ K within 2–3 min. In order to minimize contaminations the sample was transferred into the STM immediately after the preparation.

The scanning tunneling microscopy (STM) and spectroscopy (STS) experiments on NTCDA/Ag(111) were carried out in ultrahigh vacuum (UHV) in a Createc STM with a base temperature of $T \approx 9.5$ K and JT-STM (SPECS) with a base temperature of $T \approx 4.3$ K. The JT-STM offers magnetic fields up to 3 T in the out-of-plane direction. Differential conductance dI/dV spectra were recorded with the lock-in technique with the current feedback loop switched off. Typical parameters were a modulation amplitude of 0.6-2 mV and a modulation frequency of 833 Hz. Before experiments on NTCDA, a featureless tip density of states was ensured by measuring the surface state of clean Ag(111). After changing the temperature of the STM we waited for 20 h to obtain equilibrium conditions before measuring dI/dV spectra.

dI/dV spectra at different locations above the same molecule were measured as follows: First, the tip was positioned above the CH edge of a NTCDA molecule at tunneling current I = 200 pA and bias voltage V = 50 mV; then, the feedback loop was switched off and the tip was moved at constant height to different locations above the molecule, followed by the measurement of dI/dV spectra at each of the desired positions.

C. Structure

The geometric structure and the electronic properties of NTCDA on Ag(111) have already been studied in previous works [103–107]. There are two phases, commonly referred to as the relaxed and the compressed ones [105–107]. Here, we focus on the relaxed phase of NTCDA/Ag(111). In Fig. 3 an STM image of the relaxed phase of NTCDA is shown. The relaxed phase contains two molecules per unit cell, arranged in a brick-wall structure with a rectangular unit cell of area 11.57 Å \times 15.04 Å. The structure is commensurate [105]. Because of their different appearance in the STM image, the



FIG. 4. Constant-current STM image of the rippled phase of NTCDA on Ag(111) (I = 200 pA, V = 50 mV). The arrow indicates a line along which the character of the molecules changes gradually from bright to dark and vice versa. The length of the scale bar is 20 Å.

two molecules in the unit cell will from now on be referred to as bright and dark molecules, respectively. Both molecules are aligned with their long axis along the $[01\bar{1}]$ direction of the substrate [105]. The difference between the two molecules most probably arises from different adsorption sites on the surface. Because the arrangement of the molecules in the unit cell is consistent with two distinct high-symmetry sites, on-top and bridge [105], it appears natural that the molecules are in fact located in these sites. However, it is not known whether bright molecules are in on-top and dark molecules in bridge sites or vice versa. From our PBE + vdW^{surf} calculations (see below) we find that the NTCDA molecules at both sites are chemisorbed. The on-top molecule has an average distance of $\bar{z} = 2.89$ Å and a corrugation of $\Delta z = 0.35$ Å, while for the bridge molecule we observe $\bar{z} = 2.86$ Å and $\Delta z = 0.40$ Å.

We report here also a phase that to the best of our knowledge has not been reported before, the rippled phase. An STM image of the rippled phase, a variant of the relaxed phase, is shown in Fig. 4 in which over a distance of approximately six unit cells along the $[01\bar{1}]$ direction of the substrate the bright molecule turns into a dark one and vice versa.

D. Kondo effect

Figure 5 displays STS spectra recorded above NTCDA/Ag(111) in four different positions, namely, in the vicinity of the CH edges of the NTCDA molecule and in the center of the molecule, each for both the bright and the dark molecules. These positions were chosen because at the CH edges the lowest unoccupied molecular orbital (LUMO) of NTCDA exhibits an intense lobe (for the bright molecule this lobe is directly seen in the STM image of Fig. 3), while in the center of the molecule two nodal planes of the LUMO intersect. Note that the LUMO of NTCDA becomes partially occupied when the molecule adsorbs on Ag(111) [103–105]. An image of the probability amplitude of the LUMO is shown in Fig. 8.

Figure 5 shows that at the CH edge both molecules exhibit a peak at zero bias (the precise peak position for the bright molecule is +1.9 meV, while for the dark molecule it is -0.6 meV), although with very different intensities. For the bright molecule this peak is much more intense. Ziroff *et al.* suggested that a corresponding peak observed in photoelectron spectroscopy at the Fermi energy is a manifestation of



FIG. 5. dI/dV spectra of the bright and dark molecules acquired at the CH edge (left) and at the center (right) of the bright (red line) and dark (black line) molecules, respectively. The spectra are plotted on the bias-voltage axis as measured. A calibration of bias-voltage scale to symmetrize the inelastic features would require shifting the spectra by 2.25 mV to the right. Fano fits according to Eq. (39) are indicated by blue lines, the fit parameters are bright molecule, CH edge: $\delta = 24.04$, q = 6.44. Bright molecule, center: $\delta = 32.50$, q =1.74. Dark molecule, CH edge: $\delta = 25.42$, q = 6.95. Dark molecule, center: $\delta = 29.84$, q = 2.08. Average fit parameters are listed in Table I.

the Kondo effect with a Kondo temperature of $T_K \simeq 100$ K [103], although its temperature evolution did not resemble the characteristic temperature dependence of a Kondo resonance. For the purpose of this paper we have to establish beyond doubt that the zero-bias peak for both molecules is indeed a Kondo resonance. To this end, we use a three-pronged approach, comprising measurements of the zero-bias peak as a function of temperature, magnetic field, and hybridization, in each case looking for the dependence that is indicative of the Kondo effect.

We first analyze the temperature dependence of the zerobias peak for the bright molecule. In Fig. 6(a) its full width at half-maximum (FWHM) is displayed. The FWHM was extracted by fitting with a Fano line shape [35,36]. Broadening effects due to temperature *T* and modulation amplitude V_{mod} have been taken into account by subtract-



FIG. 6. (a) Temperature evolution of the FWHM of the zero-bias peak of the bright molecule. (b) dI/dV(V, z) maps for the bright (left) and dark (right) molecules, recorded after the formation of the tip-molecule bond. The meaning of the *z* coordinate is shown schematically in the illustrations. (c) dI/dV spectra at various *z* in a magnetic field of B = 2.5 T, measured at T = 4.3 K.

ing them from the measured FWHM, using FWHM = $\sqrt{\text{FWHM}_{\text{measured}}^2 - (1.7V_{\text{mod}})^2 - (3.5k_BT)^2}$ [108]. The suchdetermined intrinsic FWHM exhibits the expected temperature dependence of a Kondo resonance. Fitting the expression $\sqrt{(\alpha k_B T)^2 + (2k_B T_K)^2}$ to the FWHM [109] we find a Kondo temperature of $T_K^{\text{bright}} = 133$ K and $\alpha = 4.53$. It should be noted that this is only a rough estimate because the FWHM is related to T_K by a nonuniversal scaling constant [73]. A more accurate analysis of the Kondo temperature will be presented in Sec. V A.

Because of its low intensity and broad FWHM, the temperature dependence of the zero-bias peak of the dark molecule is difficult to study. A broad Kondo peak indicates that the system is in the weakly correlated regime, with a small ratio U/Γ and a large Kondo temperature T_K , where U is the intraorbital Coulomb repulsion [Eq. (27)] and Γ is an energyaveraged hybridization parameter [related to Eq. (29)]. To prove that the zero-bias peak of the dark molecule is also a Kondo resonance, we therefore apply a different strategy: Instead of decreasing the temperature to change its line shape, we decrease Γ , thus tuning the system further into the strongcoupling regime, in which the Kondo peak is sharper and more easy to pin down. The tuning of the hybridization is achieved by forming a contact (at $z \equiv 0$ Å, where z is the vertical tip coordinate) between the tip apex and one of the corner oxygen atoms of NTCDA. The corresponding part of the molecule can then either be pushed toward the surface (z < 0 Å) or lifted up (z > 0 Å) [69–72]. Figure 6(b) displays dI/dV spectra recorded at different z for both molecules, plotted as color maps. Both maps exhibit very similar behavior, albeit shifted with respect to each other by $\Delta z = 0.9$ Å along the vertical



FIG. 7. dI/dV spectra of the different NTCDA molecules in the rippled phase, recorded directly after the formation of the bond of the tip to the molecules. The data were acquired at T = 4.3 K. Spectra are vertically offset by 5 μ S for clarity.

axis. Based on the similarity of the maps, and the fact that for the bright molecule we have already shown, employing the temperature dependence, that the zero-bias peak is a Kondo peak, we can conclude that the same is also true for the dark molecule. In fact, both maps in Fig. 6(c) exhibit the expected dependence of a spin- $\frac{1}{2}$ Kondo effect, as the comparison with the well-studied case of lifting PTCDA molecules from Ag(111) shows [69–72].

The maps clearly show the sharpening of the Kondo resonance that is expected if the hybridization is reduced and the Kondo effect is tuned from the weak-coupling toward the strong-coupling regime. Note that in addition to reducing Γ , lifting the molecule may reduce the charge transfer to the molecule and also lead to a smaller dielectric screening due to the larger molecule-surface distance, both resulting in a increased Coulomb interaction U, thus further increasing U/Γ with increasing z. We note furthermore that the FWHM of the zero-bias peak decreases by a factor of ≈ 2.4 for the bright and dark molecules when the molecule is contacted by the tip (from 22 mV for the noncontacted bright molecule in Fig. 5 to 9 mV for the contacted molecule at z = 0, and from 45 mV to 19 mV for the dark molecule, see Fig. 7). This reduction of the FWHM can be explained by the partial dehybridization that occurs when the oxygen atom jumps into contact with the tip and lifts the surrounding parts of the molecule from the surface. It is well known that the additional contact to the tip is electronically weak and does not lead to an appreciable hybridization with the LUMO [10,88]. Since the FWHM of the zero-bias peak decreases by approximately the same factor for the bright and dark molecules when the molecule is contacted by the tip, we can conclude that the initial T_K^{dark} of the dark molecule, without the contact to the tip, must also be larger than T_K^{bright} . This explains the broader Kondo peak of the dark molecule in Fig. 5.

In the strong-coupling regime, moderate magnetic fields may split the Kondo resonance [110]. Applying a *B* field of 2.5 T at an experimental temperature of 4.3 K, we indeed observe an incipient splitting of the Kondo resonance for the bright molecule at z = 0.5 Å. Assuming a Landé factor of g =2, the Zeeman energy at 2.5 T is $g\mu_B B \approx 0.29$ mV, slightly smaller than the thermal fluctuations $k_B T \approx 0.37$ mV at T =4.3 K (at z = 0.5 Å, T_K has dropped so far that $g\mu_B B \gg$ $k_B T_K$). Therefore, the split is not well developed, but nevertheless clearly visible. Note that for the noncontacted bright molecule a $B_c \approx k_B T_K/(g\mu_B) \approx 49.5$ T would be necessary to split the Kondo resonance, which is clearly out of reach.

Another notable observation in Fig. 5 is the fact that in the center of the molecule steplike structures at zero bias are observed instead of a Lorentzian peak. The spectra of the bright and dark molecules are almost identical and merely differ in the intensity of the steplike feature. Such features result from the quantum interference between two or more different tunneling paths [35,36]. This interference leads to a zero-bias feature with a so-called Fano line shape. In the simplest case of two interfering channels, the differential conductance is approximated by

$$\frac{dI}{dV}(V) \propto \rho_0 + \frac{(q+\epsilon)^2}{1+\epsilon^2},\tag{39}$$

with

and

$$\epsilon = \frac{eV - E_K}{(\delta/2)} \tag{40}$$

$$q = \frac{t_2}{\pi \rho_0 \Gamma t_1}.$$
(41)

Here, E_K describes the intrinsic position of the Kondo resonance, δ its FWHM, Γ the hybridization between the local orbital and the substrate, t_1 and t_2 the tunneling probabilities from the tip directly into the substrate and into the local orbital, respectively, and ρ_0 the density of states. q determines the line shape of the Kondo resonance. The blue lines in Fig. 5 display fits of Eq. (39) to the experimental tunneling spectra. The fit parameters q and δ , averaged over fits for 10 data sets including the one shown in Fig. 5, are summarized in Table I. As expected, δ is on average larger for the dark molecule than for the bright one (see above). However, it is noteworthy that the δ that is extracted from the spectra recorded at the CH edge is approximately the same as the one for the center of the molecule. This confirms that both the Lorentzian peak and the steplike feature indicate the same energy scale; we can thus conclude that the step is also a manifestation of the Kondo effect that leads to the peak recorded at the CH edge. Table I also reveals that q is significantly smaller in the center of the molecule, indicating that there the probability to tunnel directly from the tip into the substrate (t_1) is larger than at the CH edge. The reason for the larger tunneling probability directly into the substrate when the tip is located in the center of the molecule is a direct consequence of the

TABLE I. δ and q extracted from the fits of the Fano line shape [Eq. (39)] to the dI/dV spectra of the bright and dark molecules. The values are averages over the fit parameters for 10 different data sets. One data set is shown in Fig. 5.

Molecule	Location	δ	q
Bright	CH edge	$(28.5 \pm 2.3) \text{ mV}$	15.5 ± 6.9
	Center	$(29.4 \pm 6.8) \text{ mV}$	1.2 ± 0.2
Dark	CH edge	$(52.1 \pm 4.7) \text{ mV}$	21.4 ± 9.7
	Center	$(48.5 \pm 8.2) \text{ mV}$	0.9 ± 0.4

spatial distribution of the LUMO wave function, which has a node in the center of the molecule and a pronounced lobe at the CH edge [Fig. 8(b)]. This is reflected in Fig. 8(a), which displays the LDOS of the LUMO 4 Å above the gas-phase NTCDA molecule.

We note that the fits displayed in Fig. 5 and the derived parameters in Table I are merely heuristic and should only be used to ascertain that there are at least two tunneling paths present, and that the center of the molecule is more transparent to the tunneling current than the CH edge. More elaborate fits to the spectra, based on a more solid theoretical foundation, will be presented in Sec. V A.

We conclude that there is overwhelming experimental evidence (from *T*-dependent data, junction stretching, magnetic field data and quantum interference) that both the dark and the bright molecule of the relaxed NTCDA/Ag(111) phase exhibit the Kondo effect. To explain the behavior of the present system quantitatively, it therefore appears natural to apply the theory that has been very successful for PTCDA/Ag(111) and AuPTCDA/Au(111) [71–74]. This is done in Sec. V A.

E. Vibrational features

In addition to the zero-bias features, the spectra in Fig. 5 also show features at finite-bias voltages. Most notable are peaks at approximately $+(47.0 \pm 0.3)$ mV and $-(51.5 \pm 0.3)$ mV in the spectra recorded at the CH edges of both



FIG. 8. Local density of states (LDOS) of the LUMO of NTCDA calculated 4 Å above the gas-phase molecule (left panel). A graphical representation of the gas-phase NTCDA molecule has been overlaid for clarity. The right panel shows the top view of the LUMO of the gas-phase NTCDA molecule. The different colors indicate the positive $[\Psi(r) > 0]$ and negative $[\Psi(r) < 0]$ contributions of the wave function.

TABLE II. Vibrational modes of gas-phase NTCDA in the energy range 40 to 50 meV, calculated by DFT (taken from Ref. [104]). Gas-phase NTCDA has the symmetry group D_{2h} .

No.	Symmetry	$\hbar\omega$
1	B _{3g}	41.6 meV (335.35 cm ⁻¹)
2	B_{1u}	$46.2 \text{ meV} (372.41 \text{ cm}^{-1})$
3	B_{3g}	$50.4 \text{ meV} (406.62 \text{ cm}^{-1})$
4	A_{g}°	$50.7 \text{ meV} (408.96 \text{ cm}^{-1})$
5	B_{1g}	$52.8 \text{ meV} (525.53 \text{ cm}^{-1})$

the bright and the dark molecules. However, we also observe weak features around ± 30 mV. The (nearly) symmetric location of in particular the stronger features around zero bias (up to a shift of 2.25 mV toward negative energies) is suggestive of excitations, either during the tunneling process or within the sample system. Such excitations can occur as a result of, e.g., vibrational or magnetic degrees of freedom. We have not observed any change or shift of the side peaks in magnetic fields up to 3 T. It is therefore unlikely that the features are of magnetic origin and we conclude that they must be linked to vibrations. NTCDA indeed has a number of vibrational modes in the relevant frequency range [104]. Some of them are listed in Table II.

When recorded in the center of the molecule, the features at $+(47.0 \pm 0.3)$ mV and $-(51.5 \pm 0.3)$ mV become much stronger. In Fig. 9, the spatial distribution of the vibrational features is displayed, recorded as a d^2I/dV^2 image at \simeq 50 mV, in comparison with a constant-height topographic image. One observes an image without nodal planes and a clear concentration of the intensity close to the center of the molecule. This is true for both molecules, although the bright molecule has a larger maximum intensity, which is consistent with Fig. 5. Moreover, for the spectra measured in the center of the molecules there is a clear difference in the line shape between the bright and dark molecules. In both cases, they are asymmetric with a steep rise at the low-bias side, but for the dark molecule the drop on the high-bias side is more moderate than for the bright molecule, giving the vibrational feature a more steplike appearance for the dark molecule, in contrast to a "half-peak" for the bright molecule.

The dependence of the line shapes of the vibrational features at $+(47.0 \pm 0.3)$ mV and $-(51.5 \pm 0.3)$ mV on the shape of the spectrum at zero bias is also apparent in Fig. 10,



FIG. 9. The panel on the left shows a STM topography image measured at constant height above the molecules of the rippled phase (V = 47 mV). The panel on the right shows the corresponding d^2I/dV^2 image. The length of the scale bar is 10 Å.



FIG. 10. (Left) dI/dV spectra of the different NTCDA molecules in the rippled phase at T = 4.3 K. The spectra have been recorded at the CH edge of each molecule. Different colors correspond to the different molecules as indicated by the colored frames around the molecules. The color coding is the same as in Fig. 7. (Right) dI/dV spectra of the different NTCDA molecules in the rippled phase at T = 4.3 K, measured at the center of each molecule. Colors as in (b). Spectra are vertically offset by 1 nS for clarity.

which displays the evolution of the Kondo peak and the vibrational side bands in the transition from the dark to the bright molecule in the rippled phase of Fig. 4. As the intensity of the Kondo peak (measured at the CH edge) increases, the vibrational features measured in the center of the molecule at $+(47.0 \pm 0.3)$ mV and $-(51.5 \pm 0.3)$ mV turn from a step for the dark molecule into an asymmetric peak for the bright molecule, in agreement with Fig. 5. For the feature at $+(47.0 \pm 0.3)$ mV this behavior is also illustrated by Fig. 11, in which $\Delta\sigma_{center}$ is plotted versus $\sigma_{CH}(0)$ and a linear correlation between the peak height of the vibrational feature and the Kondo peak is observed [111].



FIG. 11. Plot of the step height $\Delta \sigma_{\text{center}}$ measured at the center of the molecules in the rippled phase as a function of the height $\sigma_{\text{CH}}(0)$ of the Kondo resonance at the CH edge. The values are obtained from the spectra displayed in Fig. 10. Color coding as in Fig. 10. Data points have been fitted by a linear function of the form $\Delta \sigma_{\text{center}} = c \times \sigma_{\text{CH}}(0) + b$, fit parameters are c = 0.13, b = 0.30 nS.

V. NUMERICAL RENORMALIZATION GROUP RESULTS

A. Application of the tunneling theory to NTCDA

1. General approach

In this section we specify step by step the theoretical framework needed to reproduce and explain the experimentally measured differential conductance dI/dV spectra in Fig. 5, using Eqs. (18), (20), and (22) as a basis. We use an approach [71-74] in which we map the results of density functional theory (DFT) calculations, combined with manybody perturbation theory (MBPT) to include quasiparticle corrections, onto the Hamiltonian \hat{H}_{SIAM} of a single-orbital Anderson model (SIAM), here also including Holstein terms, which is then solved by NRG calculations. In particular, the NRG is used [29,30] to exactly calculate all spectral functions that are required to calculate the transmission functions that enter Eqs. (18), (20), and (22). As pointed out in Ref. [73], employing a fully energy-dependent hybridization function $\Gamma(\omega) = \text{Im}\Delta(\omega - i0^+) = \pi \Sigma |V_k|^2 \delta(\omega - \epsilon_k)$ in the NRG is crucial for an accurate description. Moreover, we do not impose particle-hole symmetry.

Our theoretical framework is the same as discussed in Refs. [71–74]. Structural optimization is performed within density-functional theory (DFT), using the SIESTA package¹ [112,113], using *ab initio* pseudopotentials and a double-zeta plus polarization basis (DZP). We employ the PBE exchange-correlation functional [114]. Since the van der Waals (vdW) interaction is crucial for weakly bound systems like organic molecules on metal surfaces, we include it in the formulation of Ruiz *et al.* [115] (vdW^{surf}) for all structure optimizations.

We emphasize that the systematic evaluation on the DFT-MBPT level as input for our NRG calculations is crucial. As elaborated in detail in Refs. [71,73], precise structural properties are required for a realistic description of the energetic positions of HOMO and LUMO and the moleculesubstrate hybridization, as a prerequisite for obtaining a realistic Kondo temperature. This concerns in particular the adsorption heights of the molecules. It turns out that for weak chemisorption, as in Ref. [73] and in the case of NTCDA/Ag(111) discussed in this paper, the correct implementation of van der Waals interaction is crucial for the adsorption structure. We achieve this by employing the approach of Ref. [115]. On the other hand, the vibrational properties are much less sensitive to the underlying equilibrium structure. This has been discussed in Ref. [104] by comparing the results from various theoretical methods. It turns out that the symmetries and energies of the vibrational modes are very similar for the various DFT functionals, and our NRG results depend only marginally on the chosen approximation, provided that the realistic equilibrium adsorption structure (from our vdW-corrected DFT) is employed.

In addition to the structural data, the electronic mean-field spectrum of the adsorbed molecule (in particular its LUMO state) is required as input for the NRG. This cannot be calculated on the level of DFT since DFT suffers from problems

¹We are using version 3.2 of SIESTA which is available at http://departments.icmab.es/leem/siesta



FIG. 12. PDOS of the LUMO of NTCDA/Ag(111) as calculated by a combination of DFT and MBPT. The latter includes quasiparticle corrections. (a) On-top molecule, (b) bridge molecule.

regarding electronic spectra [71-74]. Instead, many-body perturbation theory (MBPT) provides a systematic approach to spectral features (except for the dynamical correlation to be treated by the NRG.) Here, we employ the same approach as discussed in Refs. [71-74]. Starting from a DFT-LDA calculation for a given geometry, we carry out a MBPT calculation within our LDA + GdW approach. This yields realistic band-structure energies for all states of the adsorbate system, fully including all screening and broadening effects resulting from the metallic surface. After projecting on the LUMO state of the bare molecule, we arrive at a projected density of states (PDOS) as shown in Fig. 12. From this PDOS one can deduce the level position $\varepsilon_{d\sigma}$ of the LUMO state when adsorbed on the surface, as well as its hybridization function $\Delta(z)$ [see Eq. (28)]. In addition, the internal Coulomb interaction U of the LUMO state is also obtained from MBPT [71].

2. Input from ab initio calculations and model without electron-phonon coupling

As suggested by experimental data (see Fig. 3 and discussion in Sec. IVC), the molecules in the calculations are placed at on-top and bridge sites on the Ag(111) surface. According to the calculation, both molecules chemisorb stably at these sites. The ab initio calculation predicts wellseparated NTCDA molecular orbitals, an energy broadening of the orbitals due to their hybridization with the substrate, a partial occupation of the lowest unoccupied molecular orbital (LUMO) due to charge transfer from the substrate, and a substantial intramolecular Coulomb interaction U = 1.25 eVfor the LUMO. The specific local environments of the two adsorption sites lead to slightly different positions of the on-top and bridge LUMOs, as can be seen in the projected densities of state in Fig. 12, with the weight of the PDOS spectrum of the bridge molecule appearing further to the left. Similarly, the value of the hybridization functions at the chemical potential differ slightly for the two molecules, being $\Gamma^{\text{bridge}}(0) = 190 \text{ meV} \text{ and } \Gamma^{\text{top}}(0) = 165 \text{ meV}.$

Because the Coulomb interaction is substantial compared to the hybridization strength, it enforces a single occupation



FIG. 13. Comparison between the experimental dI/dV spectra recorded on NTCDA/Ag(111) (black lines) and the results of NRG calculations for the SIAM with the PDOS of Fig. 12 as input (blue lines). The NRG spectra have been adjusted with a constant offset $[\rho_{\text{offset}} = 0.2 \text{ nS} \text{ in } (a), \rho_{\text{offset}} = 1.1 \text{ nS} \text{ in } (b)]$ to account for an experimental background signal such that the zero-bias peak heights and the high-frequency tails are matched to the experimental dI/dV curve.

of the LUMOs on both molecules, leading to a free spin of the radical that is ultimately screened by the Kondo effect for $T \rightarrow 0$. Since the *ab initio* PDOS spectra only contain the Coulomb interaction on a mean-field level, the half-filled orbitals are spin degenerate in a paramagnetic calculation and the effective mean-field orbital energy must be pinned close to the Fermi energy, as is indeed apparent in Fig. 12.

Both *ab initio* spectra in Fig. 12 are much too wide compared to the STS data which exhibit a peak width of the order of 30 meV in the differential conductance at zero bias. This indicates that many-body correlations play an important role and must be taken into account for matching theory with experiment. Interpreting the *ab initio* PDOS as a mean-field solution [Eq. (28)] [71–74] allows us to extract the singleparticle energies $\epsilon_{d\sigma}^{\text{bridge}} = -0.77$ eV and $\epsilon_{d\sigma}^{\text{top}} = -0.67$ eV for both types of molecules as well as the full complex hybridization function $\Delta(z)$ [Eq. (29)].

Next, we use these sets of *ab initio* parameters and functions as an input for NRG calculations to solve the SIAM for both the bridge and the on-top molecules in the absence of any electron-phonon coupling. For simplicity, we also set the tunneling matrix element $t_{c_{0\sigma}}$ from the tip to the local effective substrate orbital [defined in Eq. (32)] to zero and only include $\rho_{d_{0\sigma},d_{0\sigma}^{\dagger}}(\omega)$ in the calculation of the theoretical dI/dV curve [Eqs. (18) and (19)], where $d_{0\sigma}$ is the annihilation operator for an electron in the LUMO. The results for the on-top and bridge molecules are displayed in Fig. 13, revealing a substantial narrowing of the zero-bias resonance relative to the *ab initio* PDOS.

Thus, in the calculations as well as in experiments, both molecules exhibit a Kondo resonance. Driven by the differences in $\Gamma(0)$, the two molecules in the NTCDA/Ag(111) unit cell have different Kondo temperatures: the Kondo temperature of the bridge molecule is larger than that of the on-top

molecule. If we associate the larger measured to the larger calculated Kondo temperature, we can identify the dark molecule with the bridge site and the bright molecule with the on-top site (as is done in Fig. 13). This identification is consistent with expectations based on structural arguments, namely, that the bridge molecule adsorbs slightly closer to the surface and exhibits a larger corrugation. This explains the larger Γ , the smaller coupling parameter U/Γ , and thus also the larger T_K . However, while the experimental trend $T_K^{\text{dark}} > T_K^{\text{bright}}$ is thus correctly predicted, the actual widths of the zero-bias anomalies, which are a measure of Kondo temperature, are too large compared to experiment, as indicated by the much narrower experimental curves in Fig. 13.

3. Identification of the problem: The unconventional Holstein model as a possible solution

The SIAM without electron-phonon coupling as discussed in the previous section has three shortcomings: (i) the Kondo temperature T_K , determined from the full width at halfmaximum (FWHM) of the calculated spectra, is too large, (ii) the calculated spectra naturally lack the additional vibrational features that are observed in experiment, and (iii) the exclusive coupling of the STM tip to the LUMO orbital of NTCDA cannot explain the marked differences between the dI/dVspectra measured in the center and at the CH edge of the molecules.

While it is clear how shortcomings (ii) and (iii) can be addressed, namely, by reverting to the general tunneling theory of Sec. II C that includes both inelastic tunneling and tunneling interference, we still need to identify a mechanism that is able to reduce the Kondo temperature below what is expected from standard theory without electron-phonon interaction as sketched out in the previous section.

In Sec. IV E, we have reported the observation of two sets of vibrational features in our STS spectra. At the same time, in our theoretical analysis of Secs. II and III we have identified three distinct mechanisms in which vibrations may influence the differential conductance spectra measured in STS: a vibration-induced change of the tunnel coupling of the STM tip to an orbital of the system S, as well as an electronphonon coupling purely within the system S, the latter either of conventional or unconventional Holstein type. The coincidence of observing in experiment both a reduced Kondo temperature and vibrational features that possibly result from an electron-phonon coupling in the system S suggests that the two observations might be connected.

We therefore briefly explore the possibility that the electron-phonon coupling within the system *S* influences, and in particular reduces, its Kondo temperature. A finite electron-phonon coupling $|\lambda_d| > 0$ [see Eq. (31)] as in the conventional Holstein model [94,102] generates a reduction of $U \rightarrow U_{\text{eff}}^d = U - \lambda_d^2 / \omega_0$ [27,28,84,102] and would thus lead to an enhancement of the Kondo temperature. Only if $U_{\text{eff}}^d < 0$ the width of zero-frequency peak is rapidly reduced and the charge Kondo regime is entered [94] (see the discussion in the literature [94] or in Sec. V B 1). However, for the case of NTCDA/Ag(111) the DFT calculation excludes a vibrational coupling of any local molecular vibrational mode to the molecular orbital, i.e., demands $\lambda_d \approx 0$ and, therefore,

rules out the conventional Holstein model, both as a source of the sharpening of the Kondo peak and as a source of the vibrational features in the STS spectrum. Finally, a coupling of the phonon displacement to the hybridization $V_{\vec{k}}$ is known to lead to an enhancement of the effective hybridization [116], as well as a reduction of the local Coulomb interaction [89] and thus an increase of the Kondo temperature, which can also be analytically derived by a employing a Lang-Firsov transformation [83].

In contrast, a possibility to reduce the Kondo temperature is provided by an unconventional Holstein term which linearly connects the charging energy of the effective local substrate orbital $c_{0\sigma}$ to one of the molecular vibrational modes. In Sec. III B 1 above, we have included such a term, parametrized by the coupling constant λ_c , in Eq. (31). The physical idea behind this term is that a molecular vibration perpendicular to the substrate can induce a local potential change that shifts the single-particle energy of local substrate orbitals as function of the displacement. Such an unusual Holstein coupling has been investigated in the context of the periodic Anderson model to provide a microscopic mechanism for the Kondo volume collapse [101], which is believed to be the origin of structural $\gamma \rightarrow \alpha$ phase transition in cerium [117]. It offers the possibility to reduce the width of the equilibrium Kondo resonance in a straightforward manner: In analogy to the discussion before, the Holstein coupling induces an attractive (negative) contribution to the local Coulomb interaction U^c which is initially zero in an uncorrelated free conduction band. Consequently, the singly occupied spin-degenerate states are energetically separated from the lower-lying empty and doubly occupied states of $c_{0\sigma}$. This energy separation reduces the charge fluctuations with the LUMO. For a large λ_c , this reduces the hybridization $\Gamma \rightarrow \Gamma_{eff}$ between the local orbital d and the substrate $c_{0\sigma}$, thus providing a mechanism for the reduction of the Kondo temperature by bipolaron formation [101].

Before applying this model to the NTCDA/Ag(111) system, we investigate it in detail in the next two sections, first regarding its influence on the Kondo temperature and second regarding the spectral functions. To keep the analysis simple, we employ the assumption of particle-hole symmetry in the next two sections.

4. Analysis of the Holstein coupling λ_c: The influence on the Kondo temperature

To set the stage for the realistic description of the NTCDA/Ag(111) system, we investigate the influence of the unusual Holstein coupling λ_c between a vibrational mode of the molecule and a local substrate orbital on the particle-hole-symmetric single-impurity Anderson Hamiltonian (27) and its Kondo temperature. For clarity, we only include in Eq. (31) a featureless conduction band with a constant density of states $\rho_0 = 1/2D$, a spin-degenerate molecular orbital $d_{0\sigma}$ with single-particle energy $\epsilon_d = -U/2$ and a single vibrational mode ω_0 . The imaginary part of the hybridization function (29), $\Gamma_0 = \text{Im}\Delta(-i0^+) = \pi V^2 \rho_0$, is a constant over the whole band width $\pm D$ and serves as the natural unit for all model parameters. We also set all $\lambda_{\mu\nu}^{i\nu} = 0$ and hence only include the elastic contributions to the tunnel current. By



FIG. 14. Ratio $T_K(\lambda_c)/T_K(\lambda_c = 0)$ calculated for the symmetric single-impurity Anderson model plus unusual Holstein coupling λ_c for a single vibrational mode ω_0 . The main panel shows the Kondo temperature as function of the coupling λ_c for $U/\Gamma_0 = 10$ and different values for the vibrational frequency ω_0 , normalized at $\lambda_c = 0$. The inset depicts the same quantity but plotted against the polaronic energy shift $E_p = \lambda_c^2/\omega_0$.

fitting the differential conductance that is calculated by the NRG to the empirical formula [118] introduced by Goldhaber-Gordon *et al.* [118]:

$$\frac{dI}{dV}(V=0) = \frac{G_0}{\left[1 + (2^{1/s} - 1)\left(\frac{T}{T_k}\right)^2\right]^s},$$
(42)

with s = 0.22 for a spin- $\frac{1}{2}$ system, we obtain the Kondo temperature T_K as function of λ_c .

In Fig. 14 we plot the ratio $T_K(\lambda_c)/T_K(\lambda_c = 0)$ as function of the Holstein coupling λ_c for different phonon frequencies ω_0 . The additional coupling of the vibrational mode to the surface orbital indeed leads to a reduction of the Kondo temperature with increasing λ_c . For a fixed coupling strength λ_c , the reduction of T_K decreases with increasing ω_0 . For a better understanding of the underlying mechanism, the inset shows the same data, but plotted as a function of the polaronic energy shift $E_p = \lambda_c^2 / \omega_0$. For phonon frequencies $\omega_0 \simeq \Gamma_0$ and $\omega_0 > \Gamma_0$, the decrease of T_K only depends on the polaron energy E_p . In this high-frequency or antiadiabatic limit, the phonons can be integrated out and their main effect is to generate a negative effective U in the local substrate orbital $U_{\rm eff}^c \approx -2E_p$. For smaller frequencies, retardation effects play a role and we observe increasing deviations in the crossover regime to the adiabatic limit.

We have argued above in Sec. V A 3 that the attractive U_{eff}^c acting on the local substrate electrons primarily suppresses the hybridization between the molecule and the substrate to an effective value Γ_{eff} , which as a consequence reduces the Kondo temperature due to the increasing correlation measured by the ratio U/Γ_{eff} . Yet, a more careful analysis reveals that the notion of an effective hybridization Γ_{eff} may be misleading since the absolute height of the Kondo peak is usually pinned at $1/\pi \Gamma_0$ and additional correlations often only lead to a narrowing of the peak width, parametrized by a reduction of T_K , but not to a change of the height of the peak. In the present

cases, however, both the peak width and its height are affected, as we will see below.

In order to distinguish between a peak narrowing and Γ_{eff} , we define the latter by the orbital spectral function at zero frequency for a particle-hole-symmetric Hamiltonian

$$\rho_{d_{0\sigma},d_{0\sigma}^{\dagger}}(0) \equiv \frac{1}{\pi \Gamma_{\text{eff}}}.$$
(43)

Since the real part of the Green's function must vanish at $\omega = 0$ in particle-hole symmetry,

$$\Gamma_{\rm eff} = \Gamma_0 + \operatorname{Im}[\Sigma_{\sigma}(-i0^+)] \tag{44}$$

must hold using the general property $G_{d_{0\sigma},d_{0\sigma}^{\dagger}}(z) = [z - \varepsilon_{d\sigma} - \Delta(z) - \Sigma_{\sigma}(z)]^{-1}$, where we have divided the total self-energy of the molecular orbital $\Sigma_{\text{tot}}(z) = \Delta_{\sigma}(z) + \Sigma_{\sigma}(z)$ into the hybridization-induced part $\Delta_{\sigma}(z)$ for the noninteracting problem and all correlation-induced and electron-phonon-induced corrections $\Sigma_{\sigma}(z)$. Since the imaginary part of the self-energy $\Sigma_{\sigma}(z)$ vanishes for $T, \omega \to 0$ in a local Fermi liquid in the standard case of a noninteracting conduction band, the Green's function is pinned to a fixed value $\rho_{d_{0\sigma},d_{0\sigma}^{\dagger}}(0) = \frac{1}{\pi}(\pi V^2 \rho_0)^{-1} = (\pi \Gamma_0)^{-1}$ independent of the model parameters [119–121].

The presence of the unusual Holstein coupling λ_c , however, leads to modifications of this picture. In Appendix B, we derive the exact analytic expression of the correlation-induced self-energy $\Sigma_{\sigma}(z)$ of the molecular orbital using the exact equation of motion (EOM) for the Green's functions [122]. The result is

$$\Sigma_{\sigma}(z) = \frac{UF_{\sigma}(z) + \lambda_d M_{\sigma}(z) + \frac{\lambda_c}{V_0} \Delta(z) N_{\sigma}(z)}{G_{d_{0\sigma}, d_{0\sigma}^{\dagger}}(z)}, \quad (45)$$

with the definitions

$$F_{\sigma}(z) = G_{d_{0\sigma}n^d} d_{\sigma}^{\dagger}(z), \qquad (46a)$$

$$M_{\sigma}(z) = G_{\hat{X}_0 d_{0\sigma}, d_{\sigma^-}^{\dagger}}(z),$$
 (46b)

$$N_{\sigma}(z) = G_{\hat{X}_0 c_{0,\tau}} d^{\dagger}(z). \tag{46c}$$

We explicitly use Eq. (45) to obtain the Green's function of the molecular orbital from the NRG solution which provides $F_{\sigma}(z)$, $M_{\sigma}(z)$, $N_{\sigma}(z)$, and $G_{d_{0\sigma},d^{\dagger}_{0\sigma}}(z)$ [122].

As shown by Hewson and Meyer [94], the self-energy $\Sigma_{\sigma}(z) = [UF_{\sigma}(z) + \lambda_d M_{\sigma}(z)]/G_{d_{0\sigma},d_{0\sigma}^{\dagger}}(z)$ maintains Fermiliquid properties and its imaginary part vanishes for $T, \omega \rightarrow 0$ for a coupling of the orbital to a free-electron gas. This can be understood from the topology of a Feynman diagram expansion of these correlation functions independent of the analytic shape of $G_{d_{0\sigma},d_{0\sigma}^{\dagger}}(z)$. In the presence of a finite λ_c , this statement does not hold any longer: the imaginary part of the self-energy acquires a negative offset which we will quantify in the following.

Applying the EOM to $F_{\sigma}(z)$ reveals that this composite Green's function also contains additional self-energy corrections in the presence of a finite λ_c . Therefore, the self-energy contribution $\Sigma^U(z) = UF_{\sigma}(z)/G_{d_{\sigma},d_{\sigma}^{\dagger}}(z)$ cannot be identified by the same skeleton expansion [93] as for the $\lambda_c = 0$ case.



FIG. 15. Symmetric single-impurity Anderson model plus unusual Holstein coupling λ_c for a single vibrational mode ω_0 . Renormalized hybridization $\Gamma_0 \rightarrow \Gamma_{\text{eff}}(\lambda_c)$ as function of λ_c for two different values for ω_0 at $U/\Gamma_0 = 10$. The inset depicts the same quantity for $\omega_0/\Gamma_0 = 0.2$, $\lambda_c/\Gamma_0 = 0.35$ as function of the Coulomb interaction.

Another modification stems from the third term in the numerator of Eq. (45):

$$\Delta\Sigma(z) = \frac{\lambda_c}{V_0 \left| G_{d_{\sigma}, d_{\sigma}^{\dagger}}(z) \right|^2} \Delta(z) N_{\sigma}(z) G^*_{d_{\sigma}, d_{\sigma}^{\dagger}}(z).$$
(47)

Assuming particle-hole symmetry and $T \rightarrow 0$, and using that the real part of $G_{d_{\sigma},d_{\sigma}^{\dagger}}(-i0^{+})$, the real part of $\Delta(-i0^{+})$ as well as the real part of $N_{\sigma}(-i0^{+})$ vanish yields

$$\Delta\Sigma(-i0^+) = i \frac{\lambda_c \Gamma_0}{V_0 \pi \rho_{d_{0\sigma}, d_{0\sigma}^{\dagger}}(0)} \text{Im} N_{\sigma}(-i0^+).$$
(48)

 $N_{\sigma}(z)$ is an off-diagonal Green's function and its spectral integral is zero. Therefore, its spectrum has equal positive and negative spectral weight in different frequency regions. The NRG calculation shows that $\text{Im}N_{\sigma}(-i0^+) < 0$ for $\lambda_c > 0$ and $\text{Im}N_{\sigma}(-i0^+) \propto \lambda_c$ in leading order. Particle-hole symmetric demands

$$G_{d_{0\sigma},d_{0\sigma}^{\dagger}}(-i0^{+}) = \frac{i}{\Gamma_{\rm eff}}.$$
 (49)

We substitute Eq. (45) into Eq. (44) with $\lambda_d = 0$,

$$\Gamma_{\rm eff} = \Gamma_0 - \Gamma_{\rm eff} \left[U \operatorname{Re} F_{\sigma}(-i0^+) - \frac{\lambda_c}{V_0} \Gamma_0 \operatorname{Im} N_{\sigma}(-i0^+) \right], \quad (50)$$

which we solve for the ratio

$$\frac{\Gamma_{\rm eff}}{\Gamma_0} = \frac{1}{1 + U \operatorname{Re}F(-i0^+) - \frac{\lambda_c}{V_0}\Gamma_0 \operatorname{Im}N_{\sigma}(-i0^+).}$$
(51)

A negative $\text{Im}N_{\sigma}(-i0^+)$ in combination with a positive $\text{Re}F(-i0^+)$ leads to a reduction of Γ_{eff} which is quadratic in λ_c for small λ_c since then $\text{Im}N_{\sigma}(-i0^+)$ is proportional to λ_c . Clearly, the reduction $\Gamma_0 \rightarrow \Gamma_{\text{eff}}$ is not only affected by λ_c , but also depends on U.

Figure 15 shows the dependence, as calculated by NRG, of the effective hybridization on the coupling λ_c for two different vibrational frequencies ω_0 and a fixed $U/\Gamma_0 = 10$. For a fixed coupling strength λ_c , the reduction of Γ_{eff} decreases with decreasing polaron energy E_p , as expected from the discussion in the context of Fig. 14, confirming the microscopic





FIG. 16. Symmetric single-impurity Anderson model plus unusual Holstein coupling λ_c for a single vibrational mode ω_0 . T_K plotted against the inverse of the renormalized hybridization. Different Coulomb interactions are indicated by different colors and different vibrational frequencies ω_0 by different points. For comparison, we added the textbook expression for T_K of the SIAM as the dashed line.

mechanism outlined above: the larger E_p , the more severe is the suppression of the hybridization and the stronger thus the reduction of the Kondo temperature. For weak electronphonon coupling, we expect $\text{Im}N_{\sigma}(-i0^+) \propto \lambda_c$, as confirmed by NRG calculations. Furthermore, the change in real part of correlation function $F_{\sigma}(z)$ must also depend quadratically on λ_c because it scales with the polaron energy. Hence, Eq. (51) predicts an analytic form $1/(1 + \alpha \lambda_c^2)$ for $\Gamma_{\text{eff}}/\Gamma_0$, which agrees well with the data presented in Fig. 15. Moreover, $\Gamma_{\text{eff}}/\Gamma_0$ should decrease linearly with increasing U for small U, as an expansion of Eq. (51) in powers of U shows. The inset in Fig. 15 confirms this prediction.

Finally, we address the question whether the change of T_K could also be understood by using an effective SIAM without explicitly including the phonons, whose effect would then be accounted for summarily by a renormalized Γ_{eff} . As we will show below, the answer is no; one also needs a renormalization $U \rightarrow U_{\text{eff}}$ in the molecular orbital. Since it is possible to reproduce any T_K with an appropriate combination of U and Γ , not much understanding would be gained if both parameters were left free. Therefore, we demand that $U_{\text{eff}} = Uf(x)$ depends only via a universal function f(x) on the ratio $x = \Gamma_0/\Gamma_{\text{eff}}$. Assuming the validity of the standard expression for the Kondo temperature [100], the ratio of the Kondo temperatures for fixed bandwidths but different hybridization strengths Γ_{eff} is given by

$$\frac{T_K^{\text{SIAM}}(U_{\text{eff}} = Uf(x), \Gamma_{\text{eff}})}{T_K^{\text{SIAM}}(U, \Gamma_0)} = \frac{1}{\sqrt{xf(x)}} e^{-\frac{\pi U}{8\Gamma_0}(xf(x)-1)}$$
(52)

which for a fixed initial value U/Γ_0 is only a function of *x*.

In Fig. 16 we plot the NRG data of Fig. 14 as function of $x = \Gamma_0/\Gamma_{\text{eff}}$ and indeed observe universality: all data points for different phonon frequencies fall on top of a universal but *U*-dependent curve. However, a constant function f(x) = 1,

which would imply a $U_{\text{eff}} = U$ that is not renormalized, yields a mismatch between the NRG results and Eq. (52), as shown for the case of $U/\Gamma = 20$ by the dashed line in Fig. 16. We obtain an excellent fit of the numerical data with a phenomenological universal function $f(x) = 1 + 0.21(x^{-2} - 1)$ (thin dotted lines for the different values of U in Fig. 16). The inset shows f(x) on the same interval.

In conclusion, our NRG solution of a physical model comprising an electron-phonon coupling λ_c between the molecular vibration and a local effective substrate orbital reveals a reduction of the Kondo temperature of the spin- $\frac{1}{2}$ degree of freedom in the molecular orbital. In the framework of a particle-hole-symmetric single-impurity Anderson model, this can be parametrized by a reduction of the hybridization between the molecular orbital and the substrate and a concurrent, but more moderate reduction of the intraorbital Coulomb repulsion U. The underlying mechanism is the generation of a negative U^c in the local effective substrate orbital. In the antiadiabatic limit, this negative U^c is essentially given by the polaron energy. While it is intuitively clear that a negative U^c , by destabilizing the singly occupied state, will reduce the hybridization with the molecular orbital, the NRG shows that the screening of the intraorbital repulsion in the LUMO is also indirectly affected by a coupling of the vibrational mode to the local substrate orbital.

In summary, we have thus established the following consequences of λ_c : (i) a reduction of Γ_{eff} , corresponding to an increase of the Kondo peak height relative to Γ_0 , (ii) a reduction of T_K leading to a narrowing of the Kondo respondence, as well as (iii) a parametrization of the Kondo temperature by replacing $\Gamma \rightarrow \Gamma_{\text{eff}}$ as well as $U \rightarrow U_{\text{eff}} = Uf(\Gamma_{\text{eff}}/\Gamma_0)$ in the standard analytic expression for T_K . Although Eq. (51) does not hold in the particle-hole-asymmetric case, the qualitative features will remain valid.

5. Analysis of the Holstein coupling λ_c : Spectral and transmission functions

Next, we investigate the influence of the unconventional Holstein coupling λ_c on the various spectral functions $\rho(\omega)$ that make up the elastic and inelastic transmission functions $\tau_{\sigma}^{(0)}$, $\tau_{\sigma}^{(1)}$, and $\tau_{\sigma}^{(2)}$. This prepares the comparison of the calculated to the experimental differential conductance spectra for the NTCDA/Ag(111) system. As in the previous section, we will consider a particle-hole-symmetric scenario for simplicity. Then, the Holstein coupling λ_c does not lead to a displacement of the harmonic oscillator v = 0 with energy ω_0 , and $\langle \hat{X}_0 \rangle = 0$ is always fulfilled. Furthermore, we allow for tunneling into M = 2 states μ , μ' , namely, the molecular orbital (tunneling matrix element $t_{0\sigma} = t_d$) and the effective local substrate orbital $(t_{1\sigma} = t_c)$ where we have dropped the spin dependency of the tunneling matrix elements assuming a nonmagnetic tip. We thus explicitly include the possibility of a Fano interference in this section [35].

The elastic part of the transmission function $\tau_{\sigma}^{(0)}(\omega)$ comprises three different contributions [Eq. (19)]

$$\begin{aligned} \tau_{\sigma}^{(0)}(\omega) &= t_d^2 \,\rho_{d_{0\sigma},d_{0\sigma}^{\dagger}}(\omega) + t_c^2 \rho_{c_{0\sigma},c_{0\sigma}^{\dagger}}(\omega) \\ &+ t_d t_c \big[\rho_{c_{0\sigma},d_{0\sigma}^{\dagger}}(\omega) + \rho_{d_{0\sigma},c_{0\sigma}^{\dagger}}(\omega)\big], \end{aligned} \tag{53}$$



FIG. 17. Contributions to the elastic spectrum due to tunneling into the molecular orbital $d_{0\sigma}$ and the local surface orbital $c_{0\sigma}$, leading to the constituents (a) $\rho_{d_{0\sigma},d_{0\sigma}^{\dagger}}(\omega)$, (b) $\rho_{c_{0\sigma},c_{0\sigma}^{\dagger}}(\omega)$ and (c) $\rho_{d_{0\sigma},c_{0\sigma}^{\dagger}}(\omega) = \rho_{c_{0\sigma},d_{0\sigma}^{\dagger}}(\omega)$. The spectral functions have been calculated with NRG. We set $U/\Gamma_0 = 10$, $\omega_0/\Gamma_0 = 0.1$ and different colors indicate various unconventional Holstein couplings λ_c .

stemming from the tunneling into the molecular orbital d_0 and into the effective local surface orbital c_0 , introduced in Eq. (32) and implying $d_{1\sigma} = c_{0\sigma} \text{ in } \hat{H}_T$ defined in Eq. (3). The three relevant spectral functions are plotted versus frequency for two different values of λ_c and a fixed U in Fig. 17. For $\rho_{d_{0\pi}, d_{0\pi}^{\dagger}}(\omega)$, displayed in Fig. 17(a), the narrowing of the Kondo resonance with increasing λ_c is illustrated. The increase of the peak height is connected to the reduction of $\Gamma_{\rm eff}$, as discussed extensively in the previous section. The corresponding antiresonance in $\rho_{c_{0\sigma},c^{\dagger}_{0\sigma}}(\omega)$ is clearly visible in Fig. 17(b). This antiresonance can be associated with the contribution to the Kondo screening by the electrons in local substrate orbital. The mixed contribution $\rho_{c_{0\sigma},d_{0\sigma}^{\dagger}}(\omega) =$ $\rho_{d_{0\sigma},c_{0\sigma}^{\dagger}}(\omega)$ in Fig. 17(c) is an antisymmetric function and thus its integrated spectral weight vanishes. This contribution captures the interference between the two possible tunneling paths and generates Fano line shapes in Eq. (53). We note that the low-frequency part of all spectral functions in Fig. 17 is governed by the same energy scale T_K that is reduced with increasing λ_c .

The constituents of the inelastic spectrum, Eqs. (21) and (23),

$$\begin{aligned} \tau_{\sigma}^{(1)}(\omega) + \tau_{\sigma}^{(2)}(\omega) &= \lambda^{\text{tip}} \left\{ \lambda^{\text{tip}} t_d^2 \rho_{\hat{X}_0 d_{0\sigma}, \hat{X}_0 d_{0\sigma}^{\dagger}}(\omega) \right. \\ &+ t_d^2 \left[\rho_{\hat{X}_0 d_{0\sigma}, d_{0\sigma}^{\dagger}}(\omega) + \rho_{d_{0\sigma}, \hat{X}_0 d_{0\sigma}^{\dagger}}(\omega) \right] \\ &+ t_d t_c \left[\rho_{\hat{X}_0 d_{0\sigma}, c_{0\sigma}^{\dagger}}(\omega) + \rho_{c_{0\sigma}, \hat{X}_0 d_{0\sigma}^{\dagger}}(\omega) \right] \end{aligned}$$

$$(54)$$

are shown in Fig. 18. Here, we have assumed that $\lambda_{\mu\nu}^{tp} = 0$ except for $\mu = 0$ and $\nu = 0$, i.e., only the molecular orbital d_0 (but not the local effective substrate orbital c_0) is coupled through the vibration \hat{X}_0 to the STM tip, with coupling constant λ^{tip} .



FIG. 18. Contributions to the inelastic spectrum due to tunneling into the molecular orbital $d_{0\sigma}$, the local surface orbital $c_{0\sigma}$, and a coupling $\lambda_{\mu\nu}^{\rm tip}$ of the vibrational mode ω_0 to the STM tip, leading to the constituents (a) $\rho_{\hat{\chi}_0 d_{0\sigma}, \hat{\chi}_0 d_{0\sigma}^{\dagger}}(\omega)$, (b) $\rho_{\hat{\chi}_0 d_{0\sigma}, d_{0\sigma}^{\dagger}}(\omega) = \rho_{d_{0\sigma}, \hat{\chi}_0 d_{0\sigma}^{\dagger}}(\omega)$, and (c) $\rho_{\hat{\chi}_0 d_{0\sigma}, c_{0\sigma}^{\dagger}}(\omega) = \rho_{c_{0\sigma}, \hat{\chi}_0 d_{0\sigma}^{\dagger}}(\omega)$. The spectral functions have been calculated with NRG. We set $U/\Gamma_0 = 10$, $\omega_0/\Gamma_0 = 0.1$ and different colors indicate various Holstein couplings λ_c .

We note that $\rho_{\hat{X}_0 d_{0\sigma}, \hat{X}_0 d_{0\sigma}^{\dagger}}(\omega)$, displayed in Fig. 18(a), can in principle also be obtained from Eq. (25) in the limit $\lambda_c =$ 0. It consists of two peaks at $\pm \omega_0$ that indicate the threshold for the excitation of a vibrational quantum by the tunneling electron. The smooth structure of the thresholds in the NRG spectrum is a consequence of the broadening procedure in the NRG approach [30,96,97].

Tracking the peak position of $\rho_{\hat{X}_0 d_{0\sigma}}, \hat{X}_0 d_{0\sigma}^{\dagger}(\omega)$ for increasing λ_c reveals the well-understood renormalization of the phonon frequency $\omega_{\text{eff}} = \omega'_0(\lambda_c)$ in the adiabatic limit [27]. Furthermore, it is interesting to note that in the limit of a vanishing Holstein coupling λ_c , $\rho_{\hat{X}_0 d_{0\sigma}}, \hat{X}_0 d_{0\sigma}^{\dagger}(\omega)$ is the only nonzero contribution because the inelastic terms that are linear in λ^{tip} require a nonzero electron-phonon coupling in the system *S* such that the phonon number is not any longer a conserved quantity.

6. Strategy for matching the experimental and theoretical spectra for NTCDA/Ag(111)

We return to the NTCDA/Ag(111) system and show how the tunneling theory of Sec. II, the unconventional Holstein model (Sec. III B 1), and the *ab initio* input to the NRG (Sec. VA2) can be combined to match the experimental spectra.

In the first step (Sec. V A 7) we adjust the unconventional Holstein coupling λ_c such that the zero-bias peak in the experimental differential conductance spectra is correctly reproduced, irrespective of the spectral signatures at finite voltages. This procedure can indeed reduce the simulated Kondo temperature sufficiently to achieve a match to the experimental Kondo temperature. In the second step (Sec. V A 8), we focus on the inelastic parameters $\lambda_{\mu\nu}^{tip}$ which parametrize the change of the tunnel coupling of the STM tip to the orbital μ , induced by vibration ν , and govern the differential conductance spectra at higher energies. Both coupling mechanisms together allow modeling the differential conductance



FIG. 19. NRG results for the Kondo temperature T_K of the bright/on-top and dark/bridge molecules as a function of the unconventional Holstein coupling λ_c for two different vibrational energies $\omega_0 = 41.6$ meV, 50.4 meV.

spectra in excellent agreement with experiment, as we will demonstrate in Sec. VA9.

7. Holstein coupling λ_c for NTCDA/Ag(111)

First, we need to identify the vibrational mode(s) which may couple to the local effective orbital $c_{0\sigma}$. To this end, we use the free vibrational modes of the gas-phase molecule in the absence of the substrate as guidance. The energies ω_{ν} of molecular eigenmodes in the relevant energy range are given in Table II of Sec. IV, together with their irreducible representations. Two modes have B_{3g} character, namely, the ones at $\omega = 50.4$ meV and $\omega = 41.6$ meV. The B_{3g} eigenmodes describe specific out-of-molecular-plane vibrations, while the B_{1u} , A_g , and B_{1g} modes close in energy all correspond to inplane vibrations. Since any mode that potentially contributes to the unconventional Holstein coupling λ_c must change the local potential and thus shift the single-particle energy of local substrate orbitals as function of the displacement, we can expect the relevant modes to involve displacements perpendicular to the surface. Thus, we can concentrate on the two B_{3g} modes. Note that the symmetry considerations only provide guidance and are not strictly valid since the D_{2h} pointgroup symmetry of the molecule in the gas phase is broken in the NTCDA/substrate system as well as the presence of the STM tip.

Assuming that only one of the two possible B_{3g} modes couples to the substrate, we calculate the Kondo temperature as function of the coupling strength λ_c for both modes individually, using the electronic *ab initio* parameters as input for the NRG calculations. The result is depicted in Fig. 19 for both types of molecules and both vibrational modes. A substantial narrowing is achieved for $\lambda_c > 100$ meV, whence the polaron energy E_p exceeds the hybridization strength of $\Gamma^{dark}(0) = 190$ meV and $\Gamma^{bright}(0) = 165$ meV at the Fermi energy. Therefore, by fixing the appropriate value of λ_c the NRG-calculated spectral width of the Kondo peak can be matched to the experimental findings, irrespective of which of the two B_{3g} modes is used.

8. Tip-system coupling $\lambda_{\mu\nu}^{tip}$ for NTCDA/Ag(111)

The unconventional Holstein coupling λ_c substantially reduces the Kondo temperature and thus improves the overall agreement of the experimental differential conductance spectrum with the combined ab initio and NRG spectrum, but it does not explain the additional features in the dI/dV spectra at finite frequencies, most notably the ones at $+(47.0 \pm$ 0.3) mV and $-(51.5 \pm 0.3)$ mV which we have attributed to inelastic tunneling processes (Sec. IV E). Since in experiment these features are linked to the evolution of the zero-bias anomaly (Fig. 11), we propose that they are incarnations of the so-called vibrational Kondo replica [59-65] and related to half of the Kondo peak shifted by $\pm \omega_{\rm eff}$ as suggested by Eq. (25) (see the discussion of the second limiting case at the end of Sec. II C 3). The features at $+(47.0 \pm 0.3)$ mV and $-(51.5 \pm 0.3)$ mV thus very likely appear in the differential conductance spectrum as a result of inelastic tunneling in the limit of a free phonon mode. The relevant coupling is the vibration-induced change of the tunneling matrix element, i.e., the tip-system coupling $\lambda_{\mu\nu}^{tip}$, and no electron-phonon coupling in the system S is required.

This raises the question as to which electronic states μ and which vibrational modes ν may take part in the tipsystem coupling $\lambda_{\mu\nu}^{tip}$. We note that the presence of the tip at a general position above the system, as well as its possibly axially nonsymmetric shape, breaks the symmetry of the molecule completely and principally allows the observation of any mode (no selection rules). The only condition is that the excitation of the vibrational mode modulates the tunnel matrix elements, as shown in Eq. (8). Most likely, only the atomic displacements on the molecule will lead to a relevant change of the tunneling matrix elements and, therefore, $\lambda_{\mu\nu}^{tup}$ is restricted to a tunneling into the molecular orbital $d_{0\sigma}$, i.e., $\lambda_{\mu\nu}^{\text{tip}} = \lambda_{0\nu}^{\text{tip}}$. Moreover, since electron densities vary exponentially with perpendicular distance from the surface of the system S, it is plausible that the most significant couplings $\lambda_{0\nu}^{tip}$ will involve vibrational displacements perpendicular to the substrate; among the modes in the relevant energy window listed in Table II, these are the B_{3g} modes. Thus, it turns out that the same modes which induce a local potential change on the surface and thereby provide the unconventional Holstein coupling λ_c are those which also change the tunneling matrix elements from the tip into the system strongly.

Because a large λ_c (which is needed for one vibrational mode to reduce the Kondo temperature, see Sec. V A 7) yields a sizable downward renormalization of the energy ω_{eff} at which the vibrational feature is observed, i.e., $\omega_{\text{eff}} < \omega_0$ where ω_0 is the bare vibrational energy, and also because it broadens the inelastic spectral functions substantially, a second mode which only couples weakly within the system *S* is needed to generate the sharp steps at +(47.0 ± 0.3) meV and -(51.5 ± 0.3) meV in the total spectrum. Therefore, we require two distinct vibrational modes in the tunneling Hamiltonian in \hat{H}_T ($N_v = 2$).

It is interesting to note that the mode at $\omega_0 = 50.4 \text{ meV}$ in particular changes the tunneling matrix element very effectively, as a DFT analysis reveals. Figure 20 shows the elongation pattern of this mode, calculated for gas-phase NTCDA. The outer C atoms at the CH edge exhibit a small



FIG. 20. Elongation pattern of B_{3g} vibrational mode No. 3 ($\omega_0 = 50.4 \text{ meV}$) from Table II.

amplitude, the ones in line with the carboxylic C atoms the largest vibrational amplitude, while for symmetry reasons the C atoms located on the long axis of the molecule have zero amplitudes. If we estimate the contribution of each mode to the transmission functions in Eqs. (21) and (23) separately by calculating in DFT the change of the LUMO local density of states (LDOS) on excitation of a single quantum of each vibration, we observe that the mode at $\omega_0 = 50.4$ meV produces a substantial modulation of the LUMO LDOS above the center of the molecule, although both the LUMO and the vibrational mode amplitude itself vanish there. The reason is that the positive and negative lobes of the LUMO (green and red in Fig. 8), being of equal size for the nonvibrating molecule, are distorted differently on excitation of this mode. This breaks the symmetry in the center of the molecule, leading to a nonvanishing LUMO density of states in the center of the vibrationally distorted molecule. Evidently, this gives rise to a large relative change of the LDOS on excitation of the vibration, and thus to a large λ_{00}^{tip} . Apart from explaining the large value of λ_{00}^{tip} , this also elucidates why the coupling is sharply focused in the center of the molecule.

9. Numerical renormalization group results for NTCDA/Ag(111)

In summary, we arrive at the following model to calculate differential conductance spectra for NTCDA/Ag(111): In accordance with DFT, we set $\lambda_d = 0$ for all vibrational modes of the NTCDA molecule, while one vibrational mode $(\omega_0 = 50.4 \text{ meV})$ exhibits a nonzero coupling λ_c to the substrate orbital $c_{0\sigma}$ and two modes ($\omega_0 = 50.4 \text{ meV}$ and $\omega_1 = 41.6 \text{ meV}$) exhibit finite couplings $\lambda_{00}^{\text{tip}}$ and $\lambda_{01}^{\text{tip}}$ to the tip. The inelastic contribution stemming from the mode ω_1 is calculated via Eq. (25), using the NRG-calculated spectral function $\rho_{d_{0\sigma},d_{0\sigma}^{\dagger}}(\omega)$, whereas the one stemming from the mode ω_0 is calculated within the NRG using the full formalism of Eqs. (21) and (23). For the bright (on-top) molecule we set $\lambda_c = 200$ meV, while $\lambda_c = 220$ meV is selected for the dark (bridge) molecule. Since the DFT predicts a larger hybridization $\Gamma^{\text{bridge}}(0) = 190 \text{ meV}$ compared to $\Gamma^{\text{on-top}}(0) =$ 165 meV, a 10% enhancement of the electron-phonon coupling for the bridge molecule appears justified. While the tunneling Hamiltonian may include an arbitrary number of orbitals in the system S, we focus on a minimal configuration



FIG. 21. Individual contributions to the (a) elastic and (b) inelastic spectrum for the bright (on-top) molecule that are combined in Fig. 22 to fit the experimental dI/dV spectra. Note that at the CH edge we only include the spectra displayed with solid lines, whereas the Fano effect in the center of the molecule leads to additional contributions which are plotted as dashed lines in Fig. 21. Results for the dark (bridge) molecule are qualitatively the same. Parameters as in Fig. 22.

M = 2 to include (i) the Kondo effect, (ii) the feasibility of a Fano resonance, and (iii) the possibility to change the differential conductance spectra when moving from the CH edge to the center of the molecules by adjusting the tunneling matrix elements without altering the system *S* itself, i.e., using fixed spectral functions. For simplicity, we use the same two orbitals for the M = 2 tunneling channels which have already been introduced in the framework of the two electron-phonon coupling mechanisms. As mentioned before, the hybridization functions $\Gamma^{\text{on-top}}(\omega)$, $\Gamma^{\text{bridge}}(\omega)$, and the intra-LUMO Coulomb repulsion *U* are provided as input to the NRG calculation by a combination of DFT and MBPT, the latter in the shape of the *GdW* approximation.

Combining all elastic and inelastic contributions for the outlined SIAM-Holstein model of the NTCDA/Ag(111) system as displayed in Fig. 21, the experiment/theory comparison of the dI/dV curves is displayed in Fig. 22 for two STM tip locations on both the dark (bridge) and bright (on-top) molecules. As the figure shows, our minimal model yields a remarkable agreement between NRG and the experiment, with calculated Kondo temperatures $T_K^{\text{bright}} = 103.6 \text{ K}$ and $T_K^{\text{dark}} = 140.4 \text{ K}.$

In the comparison in Fig. 22, all other contributions beyond the M = 2 tunnel paths that are explicitly contained in our model in Sec. II are included into a constant background ρ_{offset} that is added to the NRG-calculated dI/dV curves. Its value is uniquely fixed by the condition that the maximum dI/dVvalue of the zero-bias peak agrees between theory and experiment. It is reassuring that the experimental and theoretical values at larger bias (± 70 mV) are also comparable.

We stress that the NRG curves in Fig. 22 are not fits in the mathematical sense. Rather, we have chosen a set of electron-phonon input parameters for the NRG calculations (in addition to the electronic *ab initio* parameters) which illustrate that our formalism of Sec. II and model of Sec. III



FIG. 22. Comparison between theoretical (blue) and experimental (black) dI/dV spectra for both types of molecules (bright and dark), each measured at the CH edge and at the center of a molecule. Two vibrational energies have been used: $\omega_0 = 50.4 \text{ meV}$ and $\omega_1 = 41.6 \text{ meV}$. Parameters are (a) bright/on-top molecule, CH edge: $\lambda_c = 200 \text{ meV}$ for ω_0 , $\lambda_c = 0$ for ω_1 , $\lambda_{00}^{\text{tip}} = 0.25$, $\lambda_{01}^{\text{tip}} = 0.35$, $t_c/t_d = 0$, $\rho_{\text{offset}} = 0$; (b) bright/on-top molecule, center: $\lambda_c = 200 \text{ meV}$ for ω_0 , $\lambda_c = 0$ for ω_1 , $\lambda_{00}^{\text{tip}} = 0.45$, $\lambda_{01}^{\text{tip}} = 1.0$, $t_c/t_d = 0.5$, $\rho_{\text{offset}} = 1.85 \text{ nS}$; (c) dark/bridge molecule, CH edge: $\lambda_c = 220 \text{ meV}$ for ω_0 , $\lambda_c = 0$ for ω_1 , $\lambda_{00}^{\text{tip}} = 0.28$, $\lambda_{01}^{\text{tip}} = 0.40$, $t_c/t_d = 0$, $\rho_{\text{offset}} = 0.52 \text{ nS}$; (d) dark/bridge molecule, center: $\lambda_c = 220 \text{ meV}$ for ω_0 , $\lambda_c = 0$ for ω_1 , $\lambda_{00}^{\text{tip}} = 0.75$, $t_c/t_d = 0.5$, $\rho_{\text{offset}} = 2.18 \text{ nS}$.

are general enough to predict the generic features that are observed in the experimental differential conductance spectra of NTCDA/Ag(111). We have also tried a model in which the role of the two modes ω_0 and ω_1 is reversed. However, the resulting fit to the experimental data is significantly worse than the one in Fig. 22, the prime reason being that the vibrational mode renormalization through λ_c shifts the inelastic features substantially down to $\omega_{\text{eff}} < \omega_{\nu}$ and it is therefore preferential to start with a larger bare vibration energy.

With regard to the comparison of the NRG-calculated spectra to the experiments in Fig. 22 it should be noted that each experimental spectrum is inevitably measured with a slightly different tip, and different STM tips generally lead to different differential conductance spectra on the same molecule. Within our theory this can be accounted for by the modification of the fictitious STM tip orbital in Eq. (5) that also changes the individual matrix elements $t_{\mu}^{\sigma\sigma'}(\{\vec{R}_i\})$ in the approximation (6). This modification of the tunneling matrix elements leads to a different background current and to a slightly different mixing of the different frequency components of the spectral functions. We therefore account for different tips by adjusting ρ_{offset} .

To facilitate the comparison between experiment and theory, we have shifted the bias-voltage scale of the experimental curves such that the experimental dI/dV spectra coincide with the corresponding NRG curve at the Kondo peak. We have shifted the experimental curves rather than the theoretical ones because the precise calibration of the experimental bias-voltage axis has an uncertainty which stems from small thermal voltages which could develop in the STM wiring as well as in the junction, while the location of NRG resonance is determined via the Friedel sum rule [119–121] by LUMO orbital filling and the hybridization function, both strongly constrained by the DFT + MBPT input.

The offset of the Kondo peak from zero bias is indicative of a particle-hole asymmetry. As such, the NRGcalculated Kondo peak positions +7.5 mV for the bright/ontop molecule and +3.8 mV for the dark/bridge molecule in Fig. 22 stem directly from the DFT+MBPT-calculated meanfield PDOS in Fig. 12. The as-measured experimental spectra exhibit Kondo peak positions of +1.9 mV for the bright/ontop molecule and -0.6 mV for the dark/bridge molecule. However, since we know that the inelastic features in the dI/dV spectra should be located symmetrically around zero bias, we may use them for a calibration of the experimental bias-voltage scale. This results in Kondo peak positions in the calibrated experimental spectra at +4.2 mV for the bright/on-top molecule and +1.7 mV for the dark/bridge molecule. This reveals that the NRG calculation agrees with experiment regarding the *direction* of the particle-hole asymmetry for both NTCDA molecules on Ag(111) (although the NRG predicts a larger particle-hole asymmetry than found in experiment), as well as regarding the fact that the particlehole asymmetry is stronger for the bright/on-top molecule. In this respect, the absolute different between experiment and NRG is only 1.2 mV (NRG predicts a difference of 3.7 mV between the on-top and bridge molecules, while in experiment the corresponding difference between the bright and dark molecules is 2.5 mV).

In Fig. 22 we have shifted the as-measured CH-edge spectra 5.6/4.4 mV (bright and dark molecules) to the right to achieve coincidence of the Kondo peaks with the NRG. A shift of 2.55 mV would have established a symmetric distribution of the inelastic features in the experimental curve. As a consequence, the inelastic features of the experimental spectrum appear off center in Fig. 22 with respect to their NRG counterparts (which are symmetric by construction). After what has been said, it is clear that this difference is not an issue of the electron-phonon coupling in our model, but rather of the overestimated particle-hole asymmetry of the NRG calculation (and, more fundamentally of the DFT + MBPT calculation). In principle, a more correct comparison of the NRG and experimental curves in Fig. 22 would require shifting the experimental Kondo peak by a larger value

(+5.6/+4.4 meV for bright/dark molecules, to correct for the too large prediction of the particle-hole asymmetry) than the rest of the spectrum at the inelastic features (+2.25 meV for both molecules, to achieve the physically motivated symmetry of the inelastic features). Essentially, these shifts are small and also reveal the overall uncertainties in our procedure matching theory and experiment.

In conclusion, Fig. 22 shows that our model of the NTCDA/Ag(111) system explains all generic features of the experimental differential conductance spectra: (i) the different Kondo temperatures of the bright and dark molecules (by different adsorption heights and correspondingly different hybridizations with the substrate), (ii) the smaller-than-expected Kondo temperatures of both molecules including their absolute values (by electron-phonon coupling with an effective local substrate orbital through an unconventional Holstein term), (iii) the strong threshold features approximately at $+(47.0 \pm 0.3)$ mV and $-(51.5 \pm 0.3)$ mV including their asymmetric peak shapes (by inelastic tunneling involving a free phonon including the replication of half of the Kondo peaks), (iv) the weak shoulders at lower bias (by inelastic tunneling involving the coupled vibration that is also responsible for the reduction of the Kondo temperatures), (v) the marked difference of the spectra at the CH edge and in the center of the molecules (by quantum interference between tunneling path into a molecular orbital and into the effective local substrate orbital which is also implicated in the unconventional Holstein coupling), (vi) the strong concentration of the inelastic tunneling in the center of the molecule (by the quantum interference and the symmetries of the involved modes), (vii) the offset of the Kondo peak to positive-bias voltages in the calibrated spectra [by a particle-hole asymmetry in the PDOS of the NTCDA LUMO adsorbed on Ag(111)], (viii) the fact that the Kondo peak of the bright molecule appears at slightly larger bias voltages (by the stronger particle-hole asymmetry of the bright molecule).

B. Scanning tunneling spectroscopy in the antiadiabatic regime

In this section we focus on the conventional situation $\lambda_d > 0$ [26–28] in the antiadiabatic regime and neglect the unconventional coupling of a local phonon mode to the substrate, i.e., we set $\lambda_c = 0$. Furthermore, we use $\omega_0 = \Gamma_0$ throughout this section. In the antiadiabatic regime, the polaron energy E_p exceeds the hybridization strength $E_p = \lambda_d^2/\omega_0 > \Gamma_0$. For simplicity, we only consider a featureless symmetric conduction band with a constant density of states to separate the many-body effects from single-particle energy shifts induced by particle-hole-asymmetric hybridization functions.

1. Equilibrium electronic spectra

We review the evolution of the molecular orbital's equilibrium spectral properties [94] with increasing electron-phonon coupling λ_d . The spectral function $\rho_{d_\sigma, d_\sigma^+}(\omega)$ for different values of λ_d and a constant conduction band density of states is shown for a fixed $U/\Gamma_0 = 10$ and particle-hole symmetry in Fig. 23. In order to obtain sharp spectral features, we average over $N_z = 30 z$ values in the NRG calculation and set the NRG broadening parameter to b = 0.2 (see Refs. [30,96,97,99] for the technical details). In Fig. 23, the width of the zero-



FIG. 23. (a) Spectral function $\rho_{d_{\sigma},d_{\sigma}^{\dagger}}(\omega)$ of the molecular orbital for the particle-hole-symmetric antiadiabatic regime of the conventional Holstein model. (b) Spectral evolution of $\rho_{d_{\sigma},d_{\sigma}^{\dagger}}(\omega)$ for increasing $\lambda_d > \lambda_d^c$. The case with $\lambda_d = 0$ is added to (a) and (b) for comparison. (c) The spectral data of (b) plotted on a larger energy interval. Parameters: $\rho = \text{const}$, $D/\Gamma_0 = 10$, $U/\Gamma_0 = -2\varepsilon_d/\Gamma_0 =$ 10, and $\omega_0 = \Gamma_0$.

frequency resonance changes nonmonotonically with λ_d . Initially, the width of the Kondo resonance increases (not shown here) and, after reaching a maximum, it decreases again rapidly with increasing λ_d . Small shoulders develop symmetrically around the zero-bias resonance before evolving into two separated peaks, as clearly seen in Fig. 23(b).

The electron-phonon interaction generates an attractive contribution to the electron-electron interaction [83,84] that is related to the polaron energy and renormalizes the bare value of $U \rightarrow U_{\text{eff}} = U - 2E_p = U - 2\lambda_d^2/\omega_0$ [94,123,124]. U_{eff} vanishes at a critical value $\lambda_d^c = \sqrt{U\omega_0/2}$ and changes its sign to an attractive interaction upon further increase of λ_d . The spectral properties displayed in Fig. 23 can be understood in terms of U_{eff} [94]. Starting from the purely electronic problem at $\lambda_d = 0$, added for reference as a black line to Fig. 23, the decrease of U_{eff} with increasing λ_d leads to an increasing Kondo temperature until U_{eff} approaches the value $U_{\text{eff}} \approx \pi \Gamma_0$. Accordingly, the width of the zero-frequency peak monotonically grows up to this point, approaching its largest value for $\lambda_d/\Gamma_0 = 2.24$, whence it is roughly a factor 2 larger than the value for $\lambda_d = 0$ as shown in Fig. 23(a).

Once λ_d exceeds λ_d^c , the system enters the regime in which U_{eff} is attractive at low frequencies [94,123,124]. This regime is governed by bipolaron formation. The spectral properties for this regime are shown in Figs. 23(b) and 23(c). There, the spin-Kondo effect is replaced by a charge-Kondo effect with a low-temperature scale T_K^c that rapidly decreases for further increasing $\lambda_d > \lambda_d^c$. Simultaneously, the spectra develop two shoulders that are located approximately at $\pm U_{\text{eff}}/2$. As depicted in Fig. 23(b), these shoulders grow into symmetric side peaks once $|U_{\text{eff}}|$ exceeds the charge-Kondo scale, i.e., $T_K^c < |U_{\text{eff}}|$.

Since the phonon frequency ω_0 is of the order of the charge fluctuation scale Γ_0 and smaller than U, the concept of an effective U_{eff} is only useful at low energies $|\omega| \ll \omega_0$. In terms of the renormalization group approach [29], U becomes frequency dependent in the presence of the electron-phonon interaction and flows from its bare high- ω value to U_{eff} for $|\omega| \ll \omega_0$. Therefore, the high-energy features of the spectra in Fig. 23(c) are only moderately modified: the original charge excitations around $\pm U/2$ are renormalized to slightly smaller values, which indicates that the renormalization of $U \rightarrow U_{\text{eff}}$ sets in very moderately at high energies $\omega \approx U/2$. Once the flow of U to U_{eff} has converged, the spectra exhibit additional peaks at $\pm U_{\text{eff}}/2$ [Fig. 23(b)] in addition to the slightly shifted high-energy charge fluctuation peaks at $\omega \approx \pm U/2$ [Fig. 23(c)], leading to a much richer spectrum.

If we want to restrict ourselves to the spin-Kondo regime, we need to avoid entering the negative- $U_{\rm eff}$ regime. One option would be to fix $U_{\rm eff} = {\rm const}$ by adjusting the bare U of the model upon increasing λ_d . However, with increasing λ_d the simultaneous renormalization of $\Gamma_0 \rightarrow \Gamma_{eff} \approx$ $\Gamma_0 \exp[-\lambda_d^2/\omega_0^2 f(\lambda_d/\omega_0)]$ reduces rapidly the charge fluctuation scale [94] in the strong-coupling regime. The reduction factor $\exp[-\lambda_d^2/\omega_0^2]$ is generated by the local polaron formation and can be understood via the Lang-Firsov transformation [83,84], while the scaling function $f(\lambda_d/\omega_0)$ accounts for additional reduction of Γ_{eff} due to the softening of the phonon mode [94]. Consequently, the Kondo temperature reduces rapidly once E_p exceeds ω_0 , thus suppressing the Kondo effect at finite temperature. We have also investigated this limit, but since the spectral functions qualitatively do not differ much from those presented in Fig. 23, we skip the rather repetitive analysis.

A comment is in order regarding particle-hole asymmetry. While for particle-hole symmetry, the resonance in the spectral function remains pinned to zero energy, a particle-hole asymmetry allows for a continuous change of the scattering phase [119,120] of the low-energy quasiparticles. In order to understand the spectra in this particle-hole-asymmetric regime for $\lambda_d > \lambda_d^c$, i.e. in the negative- U_{eff} regime, we can perform a particle-hole transformation of one of the spin species to convert a low-energy model with an attractive U_{eff} (the phonons are integrated out and their effect enters the renormalized parameters) back to a repulsive (positive) U_{eff} in the transformed model.

Starting from the impurity Hamiltonian in the absence of an external magnetic field ($\varepsilon_{d\sigma} = \varepsilon_d$) and replacing $d_{\uparrow}d_{\uparrow}^{\dagger} \rightarrow \bar{d}_{\uparrow}^{\dagger}\bar{d}_{\uparrow}$, i.e., $n_{\uparrow} = (1 - d_{\uparrow}d_{\uparrow}^{\dagger}) = 1 - \bar{n}_{\uparrow}$ where \bar{n}_{\uparrow} is the number operator of the holes, while keeping $\bar{n}_{\downarrow}^d = n_{\downarrow}^d$,



FIG. 24. Spectral functions of the molecular orbital in the antiadiabatic regime of the conventional Holstein model for local particlehole asymmetry. (a) $\Delta \varepsilon / \Gamma_0 = 0.004$ and (b) $\Delta \varepsilon / \Gamma_0 = 0.01$. NRG parameters as in Fig. 23.

we derive

$$\sum_{\sigma} \varepsilon_{d\sigma} n_{\sigma}^{d} + U n_{\uparrow}^{d} n_{\downarrow}^{d} = \sum_{\sigma} \left(\frac{U}{2} - \sigma \Delta \varepsilon \right) \bar{n}_{\sigma}^{d} - U \bar{n}_{\uparrow}^{d} \bar{n}_{\downarrow}^{d} + \varepsilon_{d},$$
(55)

where $\Delta \varepsilon = \varepsilon_d + U/2$ serves as a measure of the particlehole asymmetry [100]. Therefore, mapping the U model to a (-U) model generates an additional effective local magnetic field given by $\Delta \varepsilon$.

In our case, we start from a U > 0 which becomes negative after the mapping. Then, the electron-phonon interaction generates a repulsive U contribution (attractive in the original model) so that we eventually end up with $U'_{\text{eff}} > 0$ in the mapped model. The charge-Kondo effect is mapped onto a spin-Kondo effect in which the charge field $\Delta \varepsilon$ acts as an effective magnetic field after the mapping.

With this analysis in mind, we can understand the evolution of the spectra in Fig. 24, which shows the particlehole-asymmetric case for two values of $\Delta \varepsilon$. The increase of $\lambda_d > \lambda_d^c$ increases $(-U_{\text{eff}})$ as well as decreases the effective hybridization $\Gamma_0 \rightarrow \Gamma_{\text{eff}}$ [27,83,84]. Consequently, the charge-Kondo temperature T_K^c decreases and, therefore, the dimensionless magnetic field $\Delta \varepsilon / T_K^c(\lambda_d)$ increases with increasing λ_d . The zero-bias charge-Kondo resonance is shifted to a finite value $\Delta \varepsilon$, representing the effective magnetic field in the transformed model. Furthermore, its peak height is increasingly reduced due to the destruction of the Kondo effect in a strong effective magnetic field. We thus conclude that the spectral properties shown in Fig. 24 are consistent with those of an effective Anderson model in the attractive-*U* regime.

2. Inelastic contributions

Having reviewed in the previous section the present understanding of the electronic spectral function in the Anderson-Holstein model [94] in its antiadiabatic particlehole-symmetric as well as particle-hole-asymmetric regimes,



FIG. 25. All contributions to the STS spectra in the antiadiabatic regime of the Holstein model, for three λ_d/Γ_0 ratios as stated in (a). Particle-hole symmetry is assumed. (a) Spectral function taken from Fig. 23. (b) $\bar{\rho}^{(2)}(\omega)$. (c) $\bar{\rho}^{(1)}(\omega)$. NRG parameters as in Fig. 23.

we now proceed to a discussion of the implications for a STS experiment in which elastic and inelastic contributions to the tunnel current are detected. We assume for simplicity that the STM tip couples only to the molecular orbital and thus exclude Fano physics. In order to eliminate the coupling parameters that need to be adjusted for a specific experimental setup, we define the following generic spectral functions:

$$\bar{\rho}^{(1)}(\omega) = \frac{1}{t_d^2 \lambda^{\text{tip}}} \tau^{(1)}(\omega),$$
 (56)

$$\bar{\rho}^{(2)}(\omega) = \frac{1}{(t_d \lambda^{\text{tip}})^2} \tau^{(2)}(\omega)$$
(57)

for both inelastic terms. This eliminates the tip-dependent prefactor and focuses on the salient spectral features.

The individual spectra contributing to the total STS signal are shown in Fig. 25 for different coupling constants λ_d . For comparison, Fig. 25(a) reproduces the elastic data contained in Fig. 23, while Fig. 25(b) depicts the inelastic contribution $\bar{\rho}^{(2)}(\omega)$. We observe the same narrowing of the distance between the two peaks when increasing λ_d as plotted in Fig. 18 for the unconventional Holstein model with $\lambda_d = 0$, a finite λ_c , and a phonon frequency $\omega_0 = 0.1\Gamma_0$ which is 10 times smaller than the charge fluctuation scale. We note that in Fig. 25(b) the peaks are located at $\pm \omega_0$ in the weak-coupling limit $(\lambda_d \rightarrow 0)$, but the energy difference between the two peaks is significantly reduced in the antiadiabatic regime. Common to both cases, i.e., the previously discussed $\lambda_d = 0$, $\lambda_c > 0$ and the $\lambda_d > 0$, $\lambda_c = 0$ which is in focus in the present section, is thus the renormalization of the phonon propagator in the strong-coupling limit. The charge susceptibility contributes to the phonon propagator as can be understood either in weak coupling derived from the Feynman diagram in Fig. 2 or in the atomic limit [83,84,94]. The softening of the phonon mode generates additional low-energy contributions to the correlated spectrum, which is the origin of the peak narrowing observed in $\bar{\rho}^{(2)}(\omega)$ as well as in the evolution of the inelastic spectrum $\bar{\rho}^{(1)}(\omega)$ shown in Fig. 25(c).



FIG. 26. Sum of all contributions to the STS spectra that are displayed in Fig. 25 (antiadiabatic, particle-hole-symmetric regime of the Holstein model), for $\lambda_d/\Gamma_0 = 2.27$ and two values of λ^{tip} . NRG parameters as in Fig. 23.

After discussing the individual spectral contributions, we combine the results to obtain a total theoretical STS in Fig. 26. We have selected the spectra for the largest λ_d in Fig. 25, $\lambda_d/\Gamma_0 = 2.27$. For this value, $\rho_{d_\sigma,d_q^\dagger}(\omega)$ clearly shows side peaks associated with U_{eff} , but not with $\pm \omega_0$. Moreover, with increasing λ^{tip} , the STS becomes increasingly asymmetric due to the admixture of the odd function $\bar{\rho}^{(1)}(\omega)$, while the spectral function $\bar{\rho}^{(2)}(\omega)$ of electron removal or addition correlated with a simultaneous displacement of the harmonic oscillator \hat{X} only provides an incoherent background with a small residual gap at zero energy. We note that in this case the elastic contributions stemming from the side peaks in $\rho_{d_\sigma,d_\sigma^\dagger}(\omega)$ (Fig. 25) could be erroneously attributed to inelastic contributions stemming from a fictitious phonon at frequency $\omega'_0 = |U_{\text{eff}}|$.

3. Discussion

We applied the inelastic tunneling theory to the conventional Holstein model in the antiadiabatic strong-coupling regime. This Holstein model was investigated by Paaske and Flensberg [66] using a two-step perturbative approach. First, the authors applied the Lang-Firsov [83] transformation to eliminate the local electron-phonon interaction by introducing a local polaron and, second, they performed a Schrieffer-Wolff transformation [82] to map the resulting polaron model onto an effective Kondo model. The transmission function was calculated in the local-moment regime up to third order in the coupling and shows reminiscence of the vibrational modes via the energy-dependent exchange interaction. As a result, very small steplike features at $\pm n\omega_0$ occur in the dI/dV spectrum which become pronounced only in the second derivative d^2I/dV^2 . However, the authors focused only on the elastic contribution to the tunneling current, and their approach is moreover restricted to a very large Coulomb repulsion U and $U_{\rm eff} \gg \Gamma_0$. Also, the perturbative approach cannot access the Kondo or strong-coupling regime.

In Sec. V B, we addressed the question of how the elastic electron transmission function is influenced by a large

electron-phonon coupling in the strong-coupling regime that is not accessible by perturbative approaches. Moreover, we included the discussion of inelastic processes without the limitations in the parameter space of Ref. [66]. In our analysis, we in fact do not find any additional peaks in the orbital spectral function as are reported in Refs. [28,125] for the spinless resonant level model. Furthermore, the electron-electron interaction in the strong-coupling regime removes the small steplike features in the transmission function [66].

In our orbital spectral function for large electron-phonon coupling entering the charge-Kondo regime destroyed by a charge field generated by particle-hole-symmetry breaking, the excitation gap Δ for inelastic tunneling processes, which in the absence of the Holstein electron-phonon coupling is given by the phonon frequency ω_0 , is significantly reduced with increasing λ_d and closes at the transition point into the charge-Kondo regime as shown in Fig. 25(b). The width of the Kondo resonance changes nonmonotonically, first increasing due to the generation of an attractive contribution to the Coulomb interaction and then rapidly decreasing once $U_{\text{eff}} < \pi \Gamma_0$.

VI. SUMMARY AND CONCLUSION

In this paper we have presented a general framework for calculating the tunnel current into strongly correlated systems. A central feature of our approach is the strict separation of excitation processes that take place during the tunnel process and those that happen in the physical system after (or before) tunneling. This approach has several conceptual advantages.

(1) It offers the possibility to employ exact solutions for all relevant spectral functions of the physical system in the absence of the STM tip, relying thereby on the weak coupling between the STM tip and the physical system. Importantly, a Wick's theorem is not required. Thus, the approach is applicable to any physical system, also those which exhibit a strong coupling of various degrees of freedom within them. We have presented an application to a physical system that can be described by a single-impurity Anderson Hamiltonian with Holstein couplings to bosonic degrees of freedom as an illustration of our method, but other system Hamiltonians \hat{H}_{S} are equally possible. We only need accurate intrinsic Green's functions of the physical system as input to the tunnel theory. In our application example, we calculate these Green's functions by the numerical renormalization group with system parameters from atomistic density functional theory and manybody perturbation theory, but any other theoretical platform that yields accurate Green's functions is viable, too.

(2) In a similar manner, as we do not need to make any assumptions regarding the physical system Hamiltonian \hat{H}_S , we are also essentially free regarding the nature of the tunnel Hamiltonian \hat{H}_T . Our theory relies on the systematic derivation of the tunnel current operator from charge conservation in the total system comprising the physical system of interest and the STM tip. Thereby, the specific analytic form of the current operator is determined by the tunnel Hamiltonian that connects the two parts of the total system, and this Hamiltonian can be freely chosen. In the present case, we have expanded the tunneling matrix elements in terms of vibrational displacements in order to obtain the specific tunnel Hamiltonian

 \hat{H}_T ; this has opened up the possibility to investigate inelastic tunneling in which vibrations are excited. However, we may expand the tunneling matrix elements in terms of other parameters as well, e.g., the electron density, which would enable us to study the coupling of tunneling electrons to such excitations as plasmons and excitons. The decay of those leads to the luminescence in different anorganic and organic semiconductors [126–128], which can be detected in dedicated scanning tunneling microscopes. If, on the other hand, we modulate the tunneling matrix elements by the magnetization density and at the same time use the complete tunneling matrix in spin space, inelastic contributions to the tunneling current from magnetic modes, excited by a spin-polarized STM tip, can be incorporated straightforwardly. Note that in all cases the charge continuity equation determines the analytic form of the current operator, which is evaluated as outlined in Sec. II.

(3) The strict separation between the system Hamiltonian \hat{H}_S and the tunnel Hamiltonian \hat{H}_T , for all its advantages, of course has the disadvantage that the coupling between tip and physical system must be assumed to be weak. However, since our theory is primarily intended for scanning tunneling spectroscopy, we do not consider this a too severe limitation because experiments in STS are usually carried out in a way that minimizes the coupling. In this paper, we have expanded the tunneling matrix elements to second order. However, our approach is conceptually open to higher-order expansions of the tunneling matrix elements, if necessary. Indeed, a perturbation expansion to any desired order is possible in principle.

We analyzed vibrational inelastic tunneling spectroscopy of a molecular Kondo impurity on a metal surface as an application example of our theory. We summarize several notable results that have been made possible by the systematic approach of deriving the tunnel current operator from charge conservation in the total system.

(1) Because all tunneling processes, elastic and inelastic, are treated on an equal footing, the assignment of spectral contributions as elastic or inelastic becomes model independent and systematic. In particular, we have shown that certain terms which in the literature are classified as inelastic should better be categorized as elastic. Also, we have shown that certain approximative theories that are found in the literature may lead to elastic contributions to the tunnel current that mathematically look very similar as the inelastic ones in our theory.

(2) Our approach finds components of the inelastic tunneling current that are linear and others that are quadratic in the coupling constants of the vibrations to the tip. The two linear terms are responsible for a contribution to the spectral function that is odd under the inversion of the frequency axis. Such contributions can explain differential conductance spectra in scanning tunneling spectroscopy that appear asymmetric around zero bias. We note here, however, that the linear terms require both a coupling of the vibrations to an electronic degree of freedom in the physical system and a coupling of the very same vibration to the tip. This is in contrast to the quadratic term, which survives even in the limit of vanishing electron-vibration coupling in the system. Often, the linear term is neglected in the literature, but clearly this is only possible if there is no coupling in the system.

(3) Our approach has allowed us to identify a parameter range in which the Kondo resonance of a single impurity is sharpened by molecular vibrations. This mechanism, which is based on a polaronic reduction of the hybridization between the local orbital and the metal as well as a simultaneous but more moderate decrease of the intraorbital repulsion, may occur even in the absence of inelastic features in the spectrum since the coupling of electronic states and vibrational modes within the physical system is responsible. The sharpening of the Kondo resonance may therefore occur as a hidden effect of electron-vibrational coupling in the elastic part of the spectrum. Specifically, the vibrational mode of the molecule needs to couple to a local electronic orbital in the substrate, establishing an unconventional Holstein term in the system Hamiltonian. Of course, the same vibrational mode may (but need not) at the same time also couple to the tip, in which case additional signatures in the inelastic contribution to the total spectrum may occur.

(4) In the antiadiabatic regime of the Holstein model we do not find Kondo replicas at vibrational frequencies in the orbital spectral function. Such additional polaroninduced peaks were so far only reported for spinless models [28,102,125]. We believe that their absence in the present case is related to the fact that the local Coulomb interaction Ugenerates additional scattering processes that cause a spectral broadening via the quadratically increasing imaginary part of the self-energy at finite energies. We concluded that the experimentally observed side peaks in the dI/dV curves are generically caused by inelastic processes during the tunneling and not by the electron-phonon coupling in the system. The system can enter the attractive-U regime upon increasing the local electron-phonon coupling beyond a critical value: the spin-Kondo effect is replaced by a charge-Kondo effect that is very sensitive to a particle-hole asymmetry.

As an application example, we have also carried out low-temperature STM and STS experiments on the physical system of NTCDA/Ag(111). This system shows a singleimpurity $S = \frac{1}{2}$ Kondo effect, which we have proven experimentally by tuning the temperature, the magnetic field, and the coupling to the substrate. Atomistic simulations for this system in conjunction with NRG and our tunnel theory allow us to understand many features of these experiments, most notably the different Kondo temperatures for two types of molecules in the unit cell and also different degrees of electron-hole asymmetry for these two species. Ultimately, this can be tracked down to slightly different adsorption geometries. However, the absolute size of the Kondo temperature can only be understood if the mechanism of vibrational sharpening is taken into account. The NTCDA/Ag(111) system therefore convincingly illustrates the relevance of this mechanism. Our analysis reveals that the vibrational sharpening is effected by a vibrational mode that appears only very weakly in the STS spectra, while the strong inelastic vibrational peaks of the NTCDA/Ag(111) system originate from a different mode. This nicely illustrates the necessity to include both the electron-vibrational coupling in the physical system and between the system and the tip in order to be able to comprehensively model STS spectra of complex physical systems. In this respect, our systematic approach to calculate the tunnel current turns out be very helpful to conceptualize the various mechanisms correctly.

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APPENDIX A: DERIVATION OF THE TUNNEL CURRENT

In this Appendix we present the elaborate derivation of the tunnel current in the interaction picture, following textbook perturbation theory. We assume that the tunnel Hamiltonian \hat{H}_T is switched on at time t_0 . Then, the current, evaluated at time $t > t_0$, is given by

$$I(t) = \langle \hat{j}_{\text{STM}}(t) \rangle = \langle \hat{U}^{\dagger}(t, t_0) \hat{j}_I(t) \hat{U}(t, t_0) \rangle_0, \quad (A1)$$

where $\hat{j}_I(t) = \exp[i\hat{H}_0(t-t_0)]\hat{j}_{\text{STM}}\exp[-i\hat{H}_0(t-t_0)]$ is the STM current operator \hat{j}_{STM} transformed into the interaction picture. Note that we absorb \hbar in the time *t*, i.e., measure the time in units of inverse energy.

The time evolution operator $\hat{U}(t, t_0)$ obeys the differential equation

$$\partial_t \hat{U}(t, t_0) = -i\hat{V}_I(t)\hat{U}(t, t_0) \tag{A2}$$

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which is formally integrated to the time-ordered operator

$$\hat{U}(t, t_0) = T e^{-i \int_{t_0} dt \, V_I(t')}.$$
 (A3)

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All expectation values have to be calculated with respect to the two decoupled systems $\langle \hat{A} \rangle_0 = \text{Tr}[\hat{\rho}_0 \hat{A}]$, assuming thermodynamic equilibrium in each of the two uncoupled subsystems (*S* and the STM tip). Then, the density operator $\hat{\rho}_0$ factorizes into two independent contributions

 $\hat{\rho}_0 = \hat{\rho}_S \hat{\rho}_{tip}$

with

$$\hat{\rho}_{S} = \frac{1}{Z_{S}} e^{-\beta(\hat{H}_{S} - \mu_{S}\hat{N}_{S})},$$
$$\hat{\rho}_{tip} = \frac{1}{Z_{tip}} e^{-\beta(\hat{H}_{tip} - \mu_{tip}\hat{N}_{tip})}.$$
(A5)

(A4)

Here, we have introduced different chemical potentials for each subsystem: μ_S for the sample system *S* and μ_{tip} for the STM tip. The bias voltage *V* enters through the difference $\mu_{tip} - \mu_S = eV$. For convenience, we define the chemical potential μ_S of the system *S* as a reference energy and absorb it into the definition of the single- particle energy.

Evaluating the current up quadratic order in the tunneling matrix elements yields

$$I(t) = i \int_{t_0}^{t} dt' [\langle \hat{V}(t') \hat{j}_I(t) \rangle_0 - \langle \hat{j}_I(t) \hat{V}(t') \rangle_0] + O(t_s^3),$$
(A6)

where t_s is a measure of the order of magnitude of the largest tunneling matrix element $t_{\mu\sigma}$.

Substituting the linear expansion of tunneling matrix elements in the displacements of the vibrational modes v [Eq. (8)] into $\langle \hat{V}(t') \hat{j}_l(t) \rangle_0$ yields

$$\langle \hat{V}(t')\hat{j}_{I}(t)\rangle_{0} = \sum_{\mu\sigma\mu'\sigma'} t_{\mu\sigma}t_{\mu'\sigma'} \left\langle \left(1 + \sum_{\nu} \lambda_{\mu\nu}^{\rm tip}\hat{X}_{\nu}(t')\right) \left(1 + \sum_{\nu'} \lambda_{\mu'\nu'}^{\rm tip}\hat{X}_{\nu'}(t)\right) (d^{\dagger}_{\mu\sigma}(t')c_{0\sigma,\rm tip}(t') + c^{\dagger}_{0\sigma,\rm tip}(t')d_{\mu\sigma}(t')) \right. \\ \left. \times (d^{\dagger}_{\mu'\sigma'}(t)c_{0\sigma',\rm tip}(t) - c^{\dagger}_{0\sigma',\rm tip}(t)d_{\mu'\sigma'}(t)) \right\rangle_{0} \right\rangle.$$

$$(A7)$$

Since \hat{H}_S and \hat{H}_{tip} as well as the corresponding density operators commute, the expectation values factorize into products of the sample system *S* and the STM tip, and we arrive at

$$\langle \hat{V}(t')\hat{j}_{I}(t)\rangle_{0} = \sum_{\mu\mu'\sigma} t_{\mu\sigma} t_{\mu'\sigma} \left\langle \left(1 + \sum_{\nu} \lambda_{\mu\nu}^{\text{tip}} \hat{X}_{\nu}(t')\right) \left(1 + \sum_{\nu'} \lambda_{\mu\nu'}^{\text{tip}} \hat{X}_{\nu'}(t)\right) d_{\mu\sigma}(t') d_{\mu'\sigma}^{\dagger}(t) \right\rangle_{0} \langle c_{0\sigma,\text{tip}}^{\dagger}(t') c_{0\sigma,\text{tip}}(t) \rangle_{0} - \sum_{\mu\mu'\sigma} t_{\mu\sigma} t_{\mu'\sigma} \left\langle \left(1 + \sum_{\nu} \lambda_{\mu\nu}^{\text{tip}} \hat{X}_{\nu}(t')\right) \left(1 + \sum_{\nu'} \lambda_{\mu\nu'}^{\text{tip}} \hat{X}_{\nu'}(t)\right) d_{\mu\sigma}^{\dagger}(t') d_{\mu'\sigma}(t) \right\rangle_{0} \langle c_{0\sigma,\text{tip}}(t') c_{0\sigma,\text{tip}}^{\dagger}(t) \rangle_{0}, \quad (A8)$$

under the assumption that the system *S* and the STM tip are in a normal conducting state. This factorization does not require a Wick's theorem, and, therefore, the Hamiltonian \hat{H}_0 remains fully general. It is clear that the displacement terms \hat{X}_{ν} and the electronic orbital operators $d_{\mu\sigma}$ do not factorize because we explicitly allow for a strong electron-phonon coupling and thus polaron formation in the system *S*. This step can be generalized to the operator product $\exp[f_{\mu}(\{X_{\nu}\})]d_{\mu\sigma}$.

APPENDIX B: EQUATION OF MOTION FOR CALCULATING THE ORBITAL GREEN FUNCTION

It is useful to derive a closed analytic expression for the self-energy of the molecular orbital's Green's function [129] which is used to increase the precision of the NRG Green's function [122] as well as to analyze the results. We consider the system Hamiltonian

$$\begin{split} \hat{H}_{S}:\\ \hat{H}_{S} &= \sum_{\vec{k}\sigma} \varepsilon_{\vec{k}\sigma} c_{\vec{k}\sigma}^{\dagger} c_{\vec{k}\sigma} + \omega_{0} b_{0}^{\dagger} b_{0} + \sum_{\sigma} \varepsilon_{d\sigma} n_{\sigma}^{d} + U n_{\uparrow}^{d} n_{\downarrow}^{d} \\ &+ \sum_{\vec{k}\sigma} V_{\vec{k}} (c_{\vec{k}\sigma}^{\dagger} d_{0\sigma} + d_{0\sigma}^{\dagger} c_{\vec{k}\sigma}) \\ &+ \lambda_{d} \hat{X}_{0} \left(\sum_{\sigma} n_{\sigma}^{d} - n_{d0} \right) + \lambda_{c} \hat{X}_{0} \left(\sum_{\sigma} c_{0\sigma}^{\dagger} c_{0\sigma} - n_{c0} \right), \end{split}$$
(B1)

where we have defined

$$c_{0\sigma} = \frac{1}{V_0} \sum_{\vec{k}} V_{\vec{k}} c_{\vec{k}\sigma},\tag{B2}$$

$$\bar{V}^2 = \sum_{\vec{k}} |V_{\vec{k}}|^2.$$
(B3)

We start from the commutators

$$[d_{0\sigma}, \hat{H}_S] = \varepsilon_{d\sigma} d_{0\sigma} + U n^d_{-\sigma} d_{0\sigma} + \bar{V} c_{0\sigma} + \lambda_d \hat{X}_0 d_{0\sigma}, \qquad (B4)$$

$$[c_{k\sigma}, \hat{H}_S] = \varepsilon_{\vec{k}\sigma} c_{\vec{k}\sigma} + \lambda_c \hat{X}_0 \frac{V_{\vec{k}}}{\vec{V}} c_{0\sigma} + V_{\vec{k}} d_{0\sigma}$$
(B5)

and obtain the equation of motion (EOM)

$$(z - \varepsilon_d)G_{d_{0\sigma},d_{0\sigma}^{\dagger}}(z) = 1 + UF_{\sigma}(z) + \lambda_d M_{\sigma}(z) + \sum_{\vec{k}} V_{\vec{k}}G_{c_{\vec{k}\sigma},d_{0\sigma}^{\dagger}}(z)$$
(B6)

after introducing the notation

$$F_{\sigma}(z) = G_{d_{0\sigma}n^d_{-\sigma}, d^{\dagger}_{0\sigma}}(z), \tag{B7}$$

$$M_{\sigma}(z) = G_{\hat{X}_0 d_{0\sigma}, d^{\dagger}_{0\sigma}}(z).$$
(B8)

While the complex function $F_{\sigma}(z)$ contains information about the local correlations between the electrons of different spins

- [1] R. C. Jaklevic and J. Lambe, Phys. Rev. Lett. 17, 1139 (1966).
- [2] J. Lambe and R. C. Jaklevic, Phys. Rev. 165, 821 (1968).
- [3] A. M. Duif, A. G. M. Jansen, and P. Wyder, J. Phys.: Condens. Matter 1, 3157 (1989).
- [4] W. L. McMillan, Phys. Rev. 167, 331 (1968).
- [5] J. W. Allan and B. Mitrovic, Solid State Phys. 37, 1 (1982).
- [6] A. A. Khajetoorians, J. Wiebe, B. Chilian, and R. Wiesendanger, Science 332, 1062 (2011).
- [7] S. Baumann, W. Paul, T. Choi, C. P. Lutz, A. Ardavan, and A. J. Heinrich, Science 350, 417 (2015).
- [8] F. Donati, S. Rusponi, S. Stepanow, C. Wäckerlin, A. Singha, L. Persichetti, R. Baltic, K. Diller, F. Patthey, E. Fernandes, J. Dreiser, Ž. Šljivančanin, K. Kummer, C. Nistor, P. Gambardella, and H. Brune, Science 352, 318 (2016).
- [9] F. D. Natterer, K. Yang, W. Paul, P. Willke, T. Choi, T. Greber, A. J. Heinrich, and C. P. Lutz, Nature (London) 543, 226 (2017).

 σ , the influence of the molecular vibration on the equilibrium Green's function is accounted for by $M_{\sigma}(z)$ which is also relevant for the inelastic tunneling current (see Sec. II C 2). In order to close the EOM, we use the commutator (B5) to derive

$$(z - \varepsilon_{\vec{k}\sigma})G_{c_{\vec{k}\sigma},d_{0\sigma}^{\dagger}}(z) = V_{\vec{k}}G_{d_{0\sigma},d_{0\sigma}^{\dagger}}(z) + \lambda_c \frac{V_{\vec{k}}}{\vec{V}}N_{\sigma}(z).$$
(B9)

The off-diagonal composite correlation function

$$N_{\sigma}(z) = G_{\hat{X}_0 c_{0\sigma}, d_{0\pi}^{\dagger}}(z) \tag{B10}$$

accounts for the correlations between the hybridization process and the vibrational displacement \hat{X}_0 . We have seen its explicit importance for the renormalization of bare hybridization via Eq. (48) and explicitly in Eq. (51). Defining

$$\Delta_{\sigma}(z) = \sum_{\vec{k}} \frac{|V_{\vec{k}}|^2}{z - \varepsilon_{\vec{k}\sigma}}$$
(B11)

and using the standard parametrization of the Green's function in terms of self-energy corrections Σ_{σ} ,

$$G_{d_{\sigma},d_{\sigma}^{\dagger}}(z) = \frac{1}{z - \varepsilon_d - \Delta_{\sigma}(z) - \Sigma_{\sigma}(z)}, \qquad (B12)$$

the self-energy can be expressed as [122]

$$\Sigma_{\sigma}(z) = \frac{UF_{\sigma}(z) + \lambda_d M_{\sigma}(z) + \frac{\lambda_c}{\bar{V}} \Delta(z) N_{\sigma}(z)}{G_{d_{0\sigma}, d_{0\sigma}^{\dagger}}(z)}.$$
 (B13)

Since the NRG can calculate each individual Green's function $F_{\sigma}(z)$, $M_{\sigma}(z)$, $N_{\sigma}(z)$, and $G_{d_{0\sigma},d_{0\sigma}^{\dagger}}(z)$, Bulla *et al.* [122] have shown that replacing the Green's functions on the right side of Eq. (B13) by the NRG results yields a self-energy that becomes almost independent of the NRG discretization parameters and, therefore, is an accurate representation of the true self-energy for the continuum model. Equation (45) is analytically exact and is also used in the main text to present a better analytical understanding of the numerical finding.

- [10] T. Esat, N. Friedrich, F. S. Tautz, and R. Temirov, Nature (London) 558, 573 (2018).
- [11] T. L. Cocker, D. Peller, P. Yu, J. Repp, and R. Huber, Nature (London) 539, 263 (2016).
- [12] B. Doppagne, M. C. Chong, H. Bulou, A. Boeglin, F. Scheurer, and G. Schull, Science 361, 251 (2018).
- [13] K. Kimura, K. Miwa, H. Imada, M. Imai-Imada, S. Kawahara, J. Takeya, M. Kawai, M. Galperin, and Y. Kim, Nature (London) 570, 210 (2019).
- [14] C. Wagner, M. F. B. Green, M. Maiworm, P. Leinen, T. Esat, N. Ferri, N. Friedrich, R. Findeisen, A. Tkatchenko, R. Temirov, and F. S. Tautz, Nat. Mater. 18, 853 (2019).
- [15] B. C. Stipe, M. A. Rezaei, and W. Ho, Science 280, 1732 (1998).
- [16] J. Guo, J.-T. Lü, Y. Feng, J. Chen, J. Peng, Z. Lin, X. Meng, Z. Wang, X.-Z. Li, E.-G. Wang, and Y. Jiang, Science 352, 321 (2016).

- [17] D. Wegner, R. Yamachika, X. Zhang, Y. Wang, M. F. Crommie, and N. Lorente, Nano Lett. 13, 2346 (2013).
- [18] S. R. Burema, K. Seufert, W. Auwärter, J. V. Barth, and M.-L. Bocquet, ACS Nano 7, 5273 (2013).
- [19] Y. Kim, H. Song, F. Strigl, H.-F. Pernau, T. Lee, and E. Scheer, Phys. Rev. Lett. **106**, 196804 (2011).
- [20] L. Vitali, R. Ohmann, K. Kern, A. Garcia-Lekue, T. Frederiksen, D. Sanchez-Portal, and A. Arnau, Nano Lett. 10, 657 (2010).
- [21] S. Meierott, N. Néel, and J. Kröger, Phys. Rev. B 96, 205437 (2017).
- [22] C. Bruot, J. Hihath, and N. Tao, Nat. Nanotechnol. 7, 35 (2012).
- [23] J. Sukegawa, C. Schubert, X. Zhu, H. Tsuji, D. M. Guldi, and E. Nakamura, Nat. Chem. 6, 899 (2014).
- [24] M. A. Reed, Mater. Today 11, 46 (2008).
- [25] P. Entel, N. Grewe, M. Sietz, and K. Kowalski, Phys. Rev. Lett. 43, 2002 (1979).
- [26] M. Galperin, A. Nitzan, and M. A. Ratner, Phys. Rev. Lett. 96, 166803 (2006).
- [27] E. Eidelstein, D. Goberman, and A. Schiller, Phys. Rev. B 87, 075319 (2013).
- [28] A. Jovchev and F. B. Anders, Phys. Rev. B 87, 195112 (2013).
- [29] K. G. Wilson, Rev. Mod. Phys. 47, 773 (1975).
- [30] R. Bulla, T. A. Costi, and T. Pruschke, Rev. Mod. Phys. 80, 395 (2008).
- [31] G. Onida, L. Reining, and A. Rubio, Rev. Mod. Phys. 74, 601 (2002).
- [32] J. Tersoff and D. R. Hamann, Phys. Rev. Lett. 50, 1998 (1983).
- [33] J. Tersoff and D. R. Hamann, Phys. Rev. B **31**, 805 (1985).
- [34] Y.-S. Fu, Q.-K. Xue, and R. Wiesendanger, Phys. Rev. Lett. 108, 087203 (2012).
- [35] A. Schiller and S. Hershfield, Phys. Rev. B 61, 9036 (2000).
- [36] U. Fano, Phys. Rev. 124, 1866 (1961).
- [37] J. Kondo, Prog. Theor. Phys. 28, 846 (1962).
- [38] J. Kondo, Prog. Theor. Phys. 32, 37 (1964).
- [39] S. M. Cronenwett, T. H. Oosterkamp, and L. P. Kouwenhoven, Science 281, 540 (1998).
- [40] S. Sasaki, S. De Franceschi, J. Elzerman, W. Van der Wiel, M. Eto, S. Tarucha, and L. Kouwenhoven, Nature (London) 405, 764 (2000).
- [41] V. Madhavan, W. Chen, T. Jamneala, M. Crommie, and N. Wingreen, Science 280, 567 (1998).
- [42] J. Li, W.-D. Schneider, R. Berndt, and B. Delley, Phys. Rev. Lett. 80, 2893 (1998).
- [43] H. C. Manoharan, C. P. Lutz, and D. M. Eigler, Nature (London) 403, 512 (2000).
- [44] O. Agam and A. Schiller, Phys. Rev. Lett. 86, 484 (2001).
- [45] A. Zhao, Q. Li, L. Chen, H. Xiang, W. Wang, S. Pan, B. Wang, X. Xiao, J. Yang, J. Hou *et al.*, Science **309**, 1542 (2005).
- [46] P. Wahl, L. Diekhöner, G. Wittich, L. Vitali, M. A. Schneider, and K. Kern, Phys. Rev. Lett. 95, 166601 (2005).
- [47] A. F. Otte, M. Ternes, K. v. Bergmann, S. Loth, H. Brune, C. P. Lutz, C. F. Hirjibehedin, and A. J. Heinrich, Nat. Phys. 4, 847 (2008).
- [48] K. Franke, G. Schulze, and J. Pascual, Science 332, 940 (2011).

- [49] J. C. Oberg, M. R. Calvo, F. Delgado, M. Moro-Lagares, D. Serrate, D. Jacob, J. Fernandez-Rossier, and C. F. Hirjibehedin, Nat. Nanotechnol. 9, 64 (2014).
- [50] J. Ren, H. Guo, J. Pan, Y. Y. Zhang, X. Wu, H.-G. Luo, S. Du, S. T. Pantelides, and H.-J. Gao, Nano Lett. 14, 4011 (2014).
- [51] A. A. Khajetoorians, M. Valentyuk, M. Steinbrecher, T. Schlenk, A. Shick, J. Kolorenc, A. I. Lichtenstein, T. O. Wehling, R. Wiesendanger, and J. Wiebe, Nat. Nanotechnol. 10, 958 (2015).
- [52] P. Jacobson, T. Herden, M. Muenks, G. Laskin, O. Brovko, V. Stepanyuk, M. Ternes, and K. Kern, Nat. Commun. 6, 8536 (2015).
- [53] K. von Bergmann, M. Ternes, S. Loth, C. P. Lutz, and A. J. Heinrich, Phys. Rev. Lett. 114, 076601 (2015).
- [54] J. Ren, X. Wu, H. Guo, J. Pan, S. Du, H.-G. Luo, and H.-J. Gao, Appl. Phys. Lett. **107**, 071604 (2015).
- [55] J. Hermenau, J. Ibanez-Azpiroz, C. Hübner, A. Sonntag, B. Baxevanis, K. T. Ton, M. Steinbrecher, A. A. Khajetoorians, M. dos Santos Dias, S. Blügel, R. Wiesendanger, S. Lounis, and J. Wiebe, Nat. Commun. 8, 642 (2017).
- [56] G. E. Pacchioni, M. Pivetta, L. Gragnaniello, F. Donati, G. Autes, O. V. Yazyev, S. Rusponi, and H. Brune, ACS Nano 11, 2675 (2017).
- [57] W. Liang, M. P. Shores, M. Bockrath, J. R. Long, and H. Park, Nature (London) 417, 725 (2002).
- [58] P. Anderson, J. Phys. C: Solid State Phys. **3**, 2436 (1970).
- [59] L. H. Yu, Z. K. Keane, J. W. Ciszek, L. Cheng, M. P. Stewart, J. M. Tour, and D. Natelson, Phys. Rev. Lett. 93, 266802 (2004).
- [60] D. Rakhmilevitch and O. Tal, Beilstein J. Nanotechnol. 6, 2417 (2015).
- [61] D. Rakhmilevitch, R. Korytár, A. Bagrets, F. Evers, and O. Tal, Phys. Rev. Lett. 113, 236603 (2014).
- [62] J. J. Parks, A. R. Champagne, G. R. Hutchison, S. Flores-Torres, H. D. Abruna, and D. C. Ralph, Phys. Rev. Lett. 99, 026601 (2007).
- [63] I. Fernández-Torrente, K. J. Franke, and J. I. Pascual, Phys. Rev. Lett. 101, 217203 (2008).
- [64] A. Mugarza, C. Krull, R. Robles, S. Stepanow, G. Ceballos, and P. Gambardella, Nat. Commun. 2, 490 (2011).
- [65] T. Choi, S. Bedwani, A. Rochefort, C.-Y. Chen, A. J. Epstein, and J. A. Gupta, Nano Lett. 10, 4175 (2010).
- [66] J. Paaske and K. Flensberg, Phys. Rev. Lett. 94, 176801 (2005).
- [67] Z.-Z. Chen, H. Lu, R. Lü, and B.-f. Zhu, J. Phys.: Condens. Matter 18, 5435 (2006).
- [68] P. Roura-Bas, L. Tosi, and A. A. Aligia, Phys. Rev. B 93, 115139 (2016).
- [69] R. Temirov, A. Lassise, F. Anders, and F. Tautz, Nanotechnology 19, 065401 (2008).
- [70] C. Toher, R. Temirov, A. Greuling, F. Pump, M. Kaczmarski, M. Rohlfing, G. Cuniberti, and F. S. Tautz, Phys. Rev. B 83, 155402 (2011).
- [71] A. Greuling, M. Rohlfing, R. Temirov, F. S. Tautz, and F. B. Anders, Phys. Rev. B 84, 125413 (2011).
- [72] A. Greuling, R. Temirov, B. Lechtenberg, F. B. Anders, M. Rohlfing, and F. S. Tautz, Phys. Status Solidi B 250, 2386 (2013).

- [73] T. Esat, T. Deilmann, B. Lechtenberg, C. Wagner, P. Krüger, R. Temirov, F. B. Anders, M. Rohlfing, and F. S. Tautz, Phys. Rev. B 91, 144415 (2015).
- [74] T. Esat, B. Lechtenberg, T. Deilmann, C. Wagner, P. Krüger, R. Temirov, M. Rohlfing, F. B. Anders, and F. S. Tautz, Nat. Phys. 12, 867 (2016).
- [75] N. Lorente and M. Persson, Phys. Rev. Lett. 85, 2997 (2000).
- [76] M. Leijnse, M. R. Wegewijs, and K. Flensberg, Phys. Rev. B 82, 045412 (2010).
- [77] A. Zawadowski, Phys. Rev. 163, 341 (1967).
- [78] J. Bardeen, Phys. Rev. Lett. 6, 57 (1961).
- [79] V. Ambegaokar and A. Baratoff, Phys. Rev. Lett. 10, 486 (1963).
- [80] C. Caroli, R. Combescot, P. Nozieres, and D. Saint-James, J. Phys. C: Solid State Phys. 4, 916 (1971).
- [81] C. Caroli, R. Combescot, P. Nozieres, and D. Saint-James, J. Phys. C: Solid State Phys. 5, 21 (1972).
- [82] J. R. Schrieffer and P. A. Wolff, Phys. Rev. 149, 491 (1966).
- [83] I. G. Lang and Y. A. Firsov, J. Exptl. Theoret. Phys. (U.S.S.R.)
 43, 1843 (1962) [Sov. Phys. JETP 16, 1301 (1963)].
- [84] G. Mahan, Many-Particle Physics (Plenum, New York, 1981).
- [85] T. O. Wehling, I. Grigorenko, A. I. Lichtenstein, and A. V. Balatsky, Phys. Rev. Lett. 101, 216803 (2008).
- [86] J.-H. She, J. Fransson, A. R. Bishop, and A. V. Balatsky, Phys. Rev. Lett. **110**, 026802 (2013).
- [87] N. Néel, C. Steinke, T. O. Wehling, and J. Kröger, Phys. Rev. B 95, 161410(R) (2017).
- [88] R. Temirov, M. F. B. Green, N. Friedrich, P. Leinen, T. Esat, P. Chmielniak, S. Sarwar, J. Rawson, P. Kogerler, C. Wagner, M. Rohlfing, and F. S. Tautz, Phys. Rev. Lett. **120**, 206801 (2018).
- [89] N. Grewe, Z. Phys. B 56, 111 (1984).
- [90] J. Fernández-Rossier, Phys. Rev. Lett. 102, 256802 (2009).
- [91] G. Rickayzen, *Green's Functions and Condensed Matter* (Academic, London, 1980).
- [92] B. N. J. Persson and A. Baratoff, Phys. Rev. Lett. 59, 339 (1987).
- [93] J. M. Luttinger and J. C. Ward, Phys. Rev. 118, 1417 (1960).
- [94] A. C. Hewson and D. Meyer, J. Phys.: Condens. Matter 14, 427 (2002).
- [95] R. Bulla, T. Pruschke, and A. C. Hewson, J. Phys.: Condens. Matter 9, 10463 (1997).
- [96] R. Peters, T. Pruschke, and F. B. Anders, Phys. Rev. B 74, 245114 (2006).
- [97] A. Weichselbaum and J. von Delft, Phys. Rev. Lett. 99, 076402 (2007).
- [98] F. B. Anders and A. Schiller, Phys. Rev. Lett. 95, 196801 (2005).
- [99] F. B. Anders and A. Schiller, Phys. Rev. B 74, 245113 (2006).
- [100] H. R. Krishna-murthy, J. W. Wilkins, and K. G. Wilson, Phys. Rev. B 21, 1003 (1980); 21, 1044 (1980).
- [101] P. Zhang, P. Reis, K.-M. Tam, M. Jarrell, J. Moreno, F. Assaad, and A. K. McMahan, Phys. Rev. B 87, 121102(R) (2013).

- [102] M. Galperin, M. A. Ratner, and A. Nitzan, J. Phys.: Condens. Matter 19, 103201 (2007).
- [103] J. Ziroff, S. Hame, M. Kochler, A. Bendounan, A. Schöll, and F. Reinert, Phys. Rev. B 85, 161404(R) (2012).
- [104] R. Tonner, P. Rosenow, and P. Jakob, Phys. Chem. Chem. Phys. 18, 6316 (2016).
- [105] C. Braatz, T. Esat, C. Wagner, R. Temirov, F. Tautz, and P. Jakob, Surf. Sci. 643, 98 (2016).
- [106] U. Stahl, D. Gador, A. Soukopp, R. Fink, and E. Umbach, Surf. Sci. 414, 423 (1998).
- [107] L. Kilian, U. Stahl, I. Kossev, M. Sokolowski, R. Fink, and E. Umbach, Surf. Sci. 602, 2427 (2008).
- [108] J. Kroger, L. Limot, H. Jensen, R. Berndt, S. Crampin, and E. Pehlke, Prog. Surf. Sci. 80, 26 (2005).
- [109] K. Nagaoka, T. Jamneala, M. Grobis, and M. F. Crommie, Phys. Rev. Lett. 88, 077205 (2002).
- [110] Y.-h. Zhang, S. Kahle, T. Herden, C. Stroh, M. Mayor, U. Schlickum, M. Ternes, P. Wahl, and K. Kern, Nat. Commun. 4, 2110 (2013).
- [111] T. Esat, Dissertation, RWTH Aachen University, 2017.
- [112] P. Ordejón, E. Artacho, and J. M. Soler, Phys. Rev. B 53, R10441 (1996).
- [113] J. M. Soler, E. Artacho, J. D. Gale, A. García, J. Junquera, P. Ordejón, and D. Sánchez-Portal, J. Phys.: Condens. Matter 14, 2745 (2002).
- [114] J. P. Perdew, K. Burke, and M. Ernzerhof, Phys. Rev. Lett. 77, 3865 (1996).
- [115] V. G. Ruiz, W. Liu, E. Zojer, M. Scheffler, and A. Tkatchenko, Phys. Rev. Lett. **108**, 146103 (2012).
- [116] P. S. Cornaglia, D. R. Grempel, and H. Ness, Phys. Rev. B 71, 075320 (2005).
- [117] J. W. Allen and R. M. Martin, Phys. Rev. Lett. 49, 1106 (1982).
- [118] D. Goldhaber-Gordon, J. Göres, M. A. Kastner, H. Shtrikman, D. Mahalu, and U. Meirav, Phys. Rev. Lett. 81, 5225 (1998).
- [119] D. C. Langreth, Phys. Rev. 150, 516 (1966).
- [120] A. Yoshimori and A. Zawadowski, J. Phys. C: Solid State Phys. 15, 5241 (1982).
- [121] F. B. Anders, N. Grewe, and A. Lorek, Z. Phys. B: Condens. Matter 83, 75 (1991).
- [122] R. Bulla, A. C. Hewson, and T. Pruschke, J. Phys.: Condens. Matter 10, 8365 (1998).
- [123] T. Chowdhury and K. Ingersent, Phys. Rev. B 91, 035118 (2015).
- [124] C. Kleine and F. B. Anders, arXiv:1512.06221.
- [125] K. Flensberg, Phys. Rev. B 68, 205323 (2003).
- [126] N. Krane, C. Lotze, J. M. Laeger, G. Reecht, and K. J. Franke, Nano Lett. 16, 5163 (2016).
- [127] C. Grosse, P. Merino, A. Rosławska, O. Gunnarsson, K. Kuhnke, and K. Kern, ACS Nano 11, 1230 (2017).
- [128] D. Pommier, R. Bretel, L. E. Parra López, F. Fabre, A. Mayne, E. Boer-Duchemin, G. Dujardin, G. Schull, S. Berciaud, and E. Le Moal, Phys. Rev. Lett. **123**, 027402 (2019).
- [129] E. Kolodzeiski, Master's thesis, TU Dortmund University, 2017.