Systematic study of Mn atoms, artificial dimers and chains on superconducting Ta(110)

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Magnetic adatoms coupled to an s-wave superconductor give rise to local bound states, so-called Yu-Shiba-Rusinov (YSR) states [1–4]. Following their first experimental observation [5] using scanning tunneling microscopy (STM) and spectroscopy (STS), a plethora of physical properties have been investigated experimentally, including quantum phase transitions of YSR states by tuning the exchange coupling to the superconducting substrate [6–7], the spin polarization of the YSR state [8], the orbital structure of YSR states [9, 10] and the hybridization of YSR states in impurity dimers [11–13]. The latter property is the basis for the idea to use 1D arrays of magnetic impurities to tailor topological superconductivity and Majorana bound states (MBS) [14–20]. For various experimental platforms, where artificial structures were fabricated by STM tip-induced atom manipulation, studies of the single YSR impurity and dimers have proven useful to understand the properties of chains, e.g. for Fe on Re(0001) [21], Cr on β-Bi2Pd [22], Mn on Nb(110) [23–25], Cr on Nb(110) [26–27] and Fe on NbSe2 [28]. Therefore, one can consider the in-depth study of artificial dimers as a prerequisite for tailoring the Shiba bands in chains, which is necessary to determine potentially interesting crystallographic building directions and spacings for a given adatom species and superconducting substrate. Finally, highly tunable dimers of YSR impurities and their detailed study may enable the implementation of novel qubit designs [29].

Here, we perform a detailed study of Fe and Mn adatoms on clean Ta(110). To begin with, we introduce a novel procedure for the preparation of clean Ta(110), which captivates with an easy technical realization and less stress on UHV components, compared to previously reported methods [30]. Additionally, we demonstrate highly reliable and reproducible STM tip-induced atom manipulation with Mn adatoms, which is a key requirement for the investigation of artificial nanostructures.

By studying the electronic in-gap states and the spatial extent of YSR states of Mn and Fe adatoms (Sec. III A), as well as artificially constructed Mn dimers with various spacings (Sec. III B and Sec. III D), we proceed step-by-step to identify the potentially interesting spacings for the [001]- and [100]-directions. We come to the conclusion that close-packed Mn chains in both crystallographic directions should be interesting in terms of their in-gap electronic properties, which are exactly the geometries that have been intensively studied for the considerably less spin-orbit coupled Mn/Nb(110) system [23, 25, 31]. We perform a comparative study of both chain systems here (Sec. III C, Sec. III E) and in Ref. [32]. Last, we perform spin-polarized (SP)-STM with YSR-functionalyzed superconducting tips (Sec. III F) to measure the spin structures of both chains (that of the [001]-direction can be found in Ref. [32]), which show indications for a dominating ferromagnetic order.

II. METHODS

A. Experimental setup and preparation of clean Ta(110)

The measurements shown in this publication and its accompanying manuscript [32] were performed in a home-built ultrahigh vacuum (UHV) STM system [33], consisting of three chambers: One designated preparation chamber, containing a home-built e-beam heater for high temperature flashes, another chamber containing a system for low-energy electron diffraction (LEED) measurements and a chamber connected to an UHV wet cryostat including a ³He refrigerator, which hosts an STM oper-
LEED measurements of reconstructed Nb(110) [37] measured on this sample (Fig. 1(c)) in comparison with Nb(110) [36]. The similarity of the LEED pattern suggests a similar structure of the oxygen-induced reconstuctors. It is composed of two distinct crystallographic layers: the Nb(110) substrate and a slightly distorted fcc layer of NbO [38].

After gradually increasing the flashing power to 360 W, we observe a first change in the LEED pattern and STM images as shown in Figs. 1(d)-(f). The overview STM image in Fig. 1(d) shows largely flat terraces which are covered by some defects appearing as dark spots. We interpret those as residual oxygen atoms. The impurities cover 15% of the clean Ta(110) regions. The 2D-FFT of an atomic resolution STM image is shown in Fig. 1(e). It confirms that the flat areas observed in (d) are clean Ta(110) with an unreconstructed (1x1) bcc(110) surface. Further evidence for the large-scale cleanliness of the surface is apparent from the LEED pattern shown in Fig. 1(f), which only displays sharp diffraction spots of the bcc(110) surface in contrast to the LEED pattern of reconstructed Ta(110) in Fig. 1(c).

By further increasing the flashing power to 380 W we obtain a clean Ta(110) surface which is merely covered by 6% of oxygen impurities (overview STM image in Ref. [32]). This sample was used for all subsequent experiments with Mn and Fe adatoms and their artificial structures. It is crucial to have an extremely low defect density in order to obtain reproducible dI/dV-spectra, since the local environment of magnetic adatoms strongly influences the YSR states as recently shown in Ref. [39]. It should be noted that the exact flashing power, which is required to clean Ta(110), can vary between different experimental set-ups and samples.

B. STM tip-induced atom manipulation on Ta(110)

We deposited single Mn atoms and Fe atoms onto this Ta(110) surface in two steps: We started with the deposition of Mn atoms and subsequently carried out all investigations of single Mn atoms and artificial structures. Afterwards we additionally evaporated Fe atoms onto the sample, which allows us to clearly distinguish both adatom species and their properties. Both depositions were carried out while maintaining a sample temperature < 6 K to achieve statistically distributed single adatoms (overview image in Ref. [32] and Fig. 3(a), see below).

Mn atoms were reliably positioned by lateral STM tip-induced atom manipulation [10] at typical tunneling resistances of ~ 30 kΩ, depending on the specific microtip. Approaching a single Mn atom with the STM tip stabilized at manipulation parameters and subsequently scanning a clean area of Ta(110) while manipulating the Mn atom yields a manipulation image [11] as shown in Fig. 2(a). The obtained image of equally favored adsorption sites matches an atomic resolution image of the clean Ta(110) surface regarding the symmetry and spacing between equal sites. We conclude that there is only a single stable adsorption site for Mn adatoms on Ta(110).
An atomically resolved STM image including a Mn atom is shown in Fig. 2(b). White lines highlight the [110]-directions of atomic rows. By evaluating the location of the Mn atoms in the resulting grid of the white lines, we conclude that Mn atoms are adsorbed in the fourfold-coordinated hollow site of Ta(110).

Using the atom manipulation image shown in Fig. 2(a) as an overlay, we are able to construct nanostructures composed of atomically precise positioned Mn atoms. An example of such an artificial structure is shown in Fig. 2(c), which displays a Mn chain consisting of eleven atoms oriented in the [110]-direction with the close-packed spacing of $\sqrt{2}a$, where $a$ is the lattice constant of bcc Ta (331 pm) \cite{footnote1}. Blue circles are an overlay of the atomic resolution of the Ta(110) surface which one can clearly see, e.g. in the top left corner. Blue diamonds mark the positions of the fourfold-coordinated hollow sites, in which one would expect the Mn atoms of the chain to be positioned, based on a continuation of the Ta lattice. We find very good agreement of the Mn atoms’ positions with the blue diamonds, indicating that the fabricated structure is indeed a close-packed chain in [110]-direction with homogeneous spacing. This is an important finding concerning the perfect geometry of our artificially constructed chains where all Mn atoms in the bulk of the chain are adsorbed/coordinates equally and, therefore, experience similar interactions with the physical environment e.g. coupling strength to Ta(110) substrate electrons or overlap of the YSR states with neighboring Mn atoms.

While it is not necessarily possible to manipulate dimers or chains in all crystallographic directions or distances for all adatom-substrate-combinations, we find that this is reliably possible for Mn on Ta(110) in all three symmetric directions [001], [110] and [111] in every spacing down to the close-packed distances $a$, $\sqrt{2}a$ and $(\sqrt{3}/2)a$, respectively. On the other hand, we found that it is tremendously difficult to manipulate Fe atoms while maintaining a stable tip, which rendered it impossible to create artificial structures.

C. STM and STS measurements

We refer to STM images as scans obtained by the following procedure, commonly known as constant-current images: We applied a bias voltage $V_{\text{bias}}$ to the sample upon which the tip-sample distance is controlled by a feedback-loop such that a constant current $I$ is achieved. $dI/dV$-spectra were obtained by standard lock-in technique using a modulation frequency of $f_{\text{mod}} = 4142$ Hz and a modulation amplitude referred to as $V_{\text{mod}}$ with a typical value of 20 μV (rms value) added to $V_{\text{bias}}$. Prior to a $dI/dV$-spectrum, the tip was stabilized at $V_{\text{stab}}$ and $I_{\text{stab}}$. After an initial settling time, the feedback-loop was turned off and the bias was swept through a defined range.

$dI/dV$-grids were obtained by recording $dI/dV$-spectra on a predefined spatial grid, which was positioned over the structure of interest. $dI/dV$-maps are the 2D maps of a slice of the grid evaluated at a given bias voltage. Typical measurement parameters are of the same size as for individual $dI/dV$-spectra. $dI/dV$-line profiles are measured similarly to $dI/dV$-grids, with the exception that the spatial grid which is positioned over the structure of interest is one-dimensional. Constant-contour $dI/dV$-maps were obtained by repeated scanning of individual lines of STM images. In a first sweep, each line is measured as it would be the case in a regular STM image. The $z$-signal of this sweep is saved. In the next sweep, the bias voltage $V_{\text{bias}}$ is set to a specific value, for which one aims to obtain a $dI/dV$-map. The previously recorded $z$-signal is retracted, while the actual feedback is turned off. This allows the measurement of $dI/dV$-maps at biases located in the superconducting gap of the sample, which would not be possible using conventional STM images.

Due to the use of a superconducting tip, spectroscopic features of the sample are shifted by ±Δtip in the raw data of $dI/dV$-spectra. To display all features at their actual energy, we process the data by numerical deconvolution as described in Ref. \cite{footnote2}. As an input for this method we describe the tip’s density of states using a Dynes function \cite{footnote3}, which in return requires knowledge about the superconducting gap of the tip. By analyzing multiple Andreev reflections \cite{footnote4} in $dI/dV$-spectra obtained with a small tip-sample distance, which we acquired prior to most measurements shown here, we can accurately determine this value. Further input parameters are the broadening $\gamma = 1 \times 10^{-6}$ eV and the measurement temperature $T = 320$ mK.

Spin-polarized STM tips, which were used for the SP-
STM and -STS measurements, were prepared by picking up individual Mn adatoms with the superconducting Nb tip, giving rise to YSR states on the tip apex. To verify the magnetic sensitivity of a correspondingly prepared tip, we performed STM measurements over an AFM coupled ($\sqrt{3}/2$)a – [11] Mn chain, where alternating bright-dark contrast was easily achievable. To determine the size of superconducting gaps, such as the minigap observed in Ref. [32], we fit the relevant energy range of a given $dI/dV$-spectra using a Dynes function\[44\]

$$N_{SC}(E) = N_N(E_F) \Re\left(\frac{|E| + i\gamma}{\sqrt{(|E| + i\gamma)^2 - \Delta^2}}\right), \quad (1)$$

where $N_N(E_F)$ is the normal state density of states at the Fermi level.

### III. RESULTS

We commence this chapter with the investigation of single Mn and Fe atoms on clean Ta(110) in Sec. III A. Following this, we move on to study artificial dimers in Sec. III B and Sec. III C, where we restrict ourselves to structures composed of Mn atoms, as the spectroscopic properties and the incapability to manipulate Fe atoms make this species inappropriate for 1D systems anyhow. Having learned about the distance- and direction-dependent interaction of Mn atoms we move on to investigate the potentially interesting Mn chains in regards of their Shiba bands, where we focus on spectroscopic data on chains in [001]-direction with an interatomic spacing of 2$\sigma$ (Sec. III D) and chains in [1T0]-direction with a spacing of $\sqrt{2}$a (Sec. III E). We proceed to perform SP-STS employing a YSR functionalized tip to study the potentially complicated magnetic ground state of chains in [1T0]-direction with $\sqrt{2}$a spacing (Sec. III E).

#### A. Spectroscopic investigation of Mn and Fe atoms

An overview STM image of a Ta(110) sample covered with randomly distributed Fe and Mn atoms is shown in Fig. 3(a). A closer look at the adatoms, which are visible as bright protrusions, reveals that there are two dominant species present: At the measurement parameters of Fig. 3(a), the slightly shallower ones are identified as Fe atoms (58 pm), whereas the ones with a slightly larger apparent height (74.3 pm) are identified as Mn atoms (known from evaporation order discussed in Sec. III B). A selection of each adatom species is marked by blue and black encircled numbers, respectively. Deconvoluted $dI/dV$-spectra measured directly on top of each of the highlighted impurities are shown alongside the same color-coded numbers in Fig. 3(b). A deconvoluted $dI/dV$-spectrum measured on bare Ta(110) is pasted behind every spectrum of the impurities and is displayed in gray at the very bottom of both panels of Fig. 3(b). We observe sharp coherence peaks located at $\Delta_{Ta} = \pm$690 meV, which are marked by gray dashed vertical lines. At our measurement temperature of 320 mK the superconducting gap of bare Ta(110) is fully pronounced, i.e. the $dI/dV$-signal approaches the noise level at energies lower than $\Delta_{Ta}$, as can be seen in the data in Ref. [32]. $\Delta_{Ta}$ matches reference values [46]. However, for some of the used tips, a residual $dI/dV$-signal appears inside the gap, e.g., in Fig. 3(b). This is most probably the result of a tip with a slightly reduced gap value or quasiparticle lifetime. A comparison of the six $dI/dV$-spectra taken on Fe atoms with the gray-colored substrate spectra pasted behind each of the curves reveals very little differences. Most importantly, we do not observe any YSR states located between the coherence peaks of the Ta substrate.

In the following, we discuss the absence and presence of YSR states inside of the gap. All spectra measured on a Mn impurity show similar features: The most intense peaks are found at ($\pm$470 ± 70) meV, as indicated by the red shaded region termed $\pm \alpha$. The corresponding states at positive bias termed $\pm \beta$ (as we will argue in the following, the states have distinct orbital origin) are very low in intensity and are not visible in the spectra shown in Fig. 3(b). Considering the 2D maps in Fig. 3(c), we will proceed to show that this is partly caused by the spatial distribution of this particular state, which has a nodal line in the center of the atom. Nevertheless, even if one averages a spectrum over the adatom extent, the YSR state at $+(450 \pm 70)$ meV only shows a low $dI/dV$-signal, which is most probably caused by a non-magnetic scattering contribution of the impurity [47, 48]. The second pair of YSR states is located at $\pm (190 \pm 70)$ meV as indicated by the energy range shaded in purple and termed $\pm \gamma$.

In the following, we discuss the absence and presence of YSR states inside the superconducting gap of Ta(110) for Fe and Mn adatoms, respectively, in light of recent experiments and theoretical considerations. In a model for quasi-classical spins coupled to an s-wave superconducting host, which turned out to be a decent approximation for transition metal atoms having magnetic moments considerably larger than 1$\mu_B$, the energy of YSR states is given by

$$\epsilon = \frac{\Delta - (JS_{imp}\pi\rho_s)^2}{1 + (JS_{imp}\pi\rho_s)^2}, \quad (2)$$

where $J$ is the exchange coupling strength of the local impurity spin of size $S_{imp}$ to the substrate conduction electrons and $\rho_s$ is the substrate electron density of states evaluated at the Fermi level in the normal state [14]. Recent experiments and theoretical calculations have shown that $J$ is subject to a systematic trend regarding the 3d transition metal series [49, 50]. Starting with the atomic
species of Mn, $J$ is expected to increase for higher and lower atomic number species. Exactly this trend has been shown to hold true for several 3d transition metal species on clean Nb(110) [24, 29, 30]. We, therefore, speculate, that $J_{\text{imp}}\pi\rho_s$ is considerably increased for Fe with respect to Mn and, according to Eq. 2 that its YSR states may be shifted into the coherence peaks of the substrate. Considering the YSR states of Mn adatoms, one finds that the YSR states $+\alpha$ and $\pm\gamma$ vary slightly in energy for the different impurities investigated in Figs. 3(a) and (b). This is naturally explained by the random distribution of the Mn atoms investigated here, which were not moved to a defect free region of the surface prior to the measurement. It has been shown, that one may influence the parameter $J_{\text{imp}}\pi\rho_s$ in Eq. 2 experimentally i.e. by changing the tip-impurity distance and, thereby, modifying attractive/repulsive forces between tip and impurity [6, 7], by having magnetic molecules forming a self-organized island with Moiré-like variations [51] or by bringing adatoms close to residual impurities [29]. The latter case could be what we are observing here, since some of the Mn adatoms are quite obviously positioned in proximity to residual oxygen (3–5) or might even be located on top of a patch of it (1–2). However, it is important to note that even the energies of the YSR states vary slightly for randomly distributed Mn adatoms, the overall spectroscopic features appear to be quite similar, i.e. two pairs of YSR states are found. Once an adatom is moved to a defect-free region, we find very reproducible YSR state energies of $\pm 450$ µeV and $\pm 200$ µeV, which is crucial for the purpose of studying dimers or chains. Therefore, defect-free regions were chosen to perform the following experiments as well as the measurements in Ref. [32] to achieve a high reproducibility.

An example of such a Mn atom in a defect free environment with YSR states of $+\alpha = +450$ µeV, $-\beta = -450$ µeV and $\pm\gamma = \pm 200$ µeV is shown in Fig. 3(c). The leftmost panel is an STM image of the adatom, while the other panels are dI/dV-maps [9, 10]. As governed by the $C_{2v}$ point group of an adatom adsorbed in a fourfold-coordinated hollow site of a bcc(110) surface [24], the $d_{xy}$, $d_{xz}$ and $d_{yz}$-orbitals belong to different irreducible representations of the group and should, therefore, have one scattering channel each. On the other hand, the $d_{xz}$ and $d_{yz}$ orbitals may hybridize as they belong to the same irreducible representation.

Indeed, we find spatial distributions which match the 2D projection of atomic $d$-orbitals as projected onto the $x$–$y$-plane. However, we find that the particle-hole partners of the states at $\pm 450$ µeV have distinct spatial distributions. While the one at negative biases resembles the $d_{xz}$-orbital with slight contributions from $d_{xy}$, the positive bias state matches a $d_{yz}$-orbital. As these states may not hybridize in an individual atom due to symmetry constraints, we interpret them as two YSR states which are closer in energy than our experimental resolution allows us to distinguish. Along with a strong intensity asymmetry, which is given by a non-magnetic scattering term, the different spatial distributions for positive and negative biases explain the intensity asymmetries of these YSR states in Fig. 3(b). On the other hand, the spatial distribution of the $\pm\gamma$-states are similar for positive and negative biases. They resemble the 2D projection of a $d_{xy}$-orbital, possibly with contributions from $d_{xz}$ and $d_{yz}$. Interestingly, the order of the YSR states of $d_{xy}$, $d_{xz}$, and $d_{yz}$ symmetries is changed with respect to the case of the Nb(110) substrate.
B. Spectroscopic investigation of Mn dimers in [001]-direction

Motivated by the observation of low-lying YSR states only for single Mn adatoms, we identify artificial structures constructed from Mn atoms to be more promising than those of Fe in regards of tailoring MBS. Considering the band formation in chains of hybridizing YSR atoms, it is favorable to start with single atom YSR states close to the Fermi level, as they require a smaller bandwidth to cross the Fermi level, as opposed to YSR states at $\pm \Delta_{T_1}$, which require a very large bandwidth. In order to determine potentially interesting building directions and interatomic spacings, one can study various dimers and roughly extrapolate the experimental findings to estimate the expected YSR band structure in 1D chains $\{1\ 1\ 2\ 20\ 32\ 54\}$. Moreover, these results can then be compared to the case of Nb(110) for which similarly oriented and separated Mn dimers have been studied $[24]$. A spectroscopic investigation of Mn dimers in [001]-direction is shown in Fig. 4. Deconvoluted $dI/dV$-spectra, averaged over the spatial extent of the dimers with interatomic spacings of 3a, 2a and a, are shown alongside a deconvoluted $dI/dV$-spectrum of the Ta(110) substrate in Figs. 3(a), (c) and (e), respectively. 2D maps of the YSR states of the respective dimers are shown in Figs. 3(b), (d) and (f).

A comparison of the $dI/dV$-spectrum averaged over a Mn 3a – [001]-dimer with the spectrum of a single Mn atom free from perturbations (Fig. 3(b) and [32]) shows very little differences. We still observe two pairs of peaks in the in-gap spectrum, caused by YSR states: One at $\pm 470\mu eV$ and one at $\pm 220\mu eV$, which we refer to as $-\alpha$ and $+\beta$ and $\pm \gamma$, respectively, as in the single atom case. Apart from a slight shift in energy and a different intensity distribution (due to the averaging of the spectrum on the dimer in Fig. 3(a)), the spectroscopic properties are unchanged, indicating that the overlap of the YSR states is too low to enable a measurable hybridization and splitting. This finding is further supported by the spatial distributions of the YSR states shown in Fig. 3(b), which match those of two non-interacting single impurities, c.f. Fig. 3(c).

The situation is altered if the Mn atoms are brought closer together by one site in [001]-direction, resulting in a 2a – [001]-dimer, shown in Figs. 3(c) and (d). From a comparison of the $dI/dV$-spectrum of the 2a – [001] dimer with the 3a – [001] dimer, we find that the YSR states have shifted to lower energies and that they appear broader. From the $dI/dV$-spectra grids in Fig. 3(d), we find a distinguished spatial shape in the spectroscopic grids at $+390\mu eV$ and $-450\mu eV$ which have an increased intensity between the two Mn atoms, and different shapes at $+500\mu eV$ and $-550\mu eV$, with nodal lines between the two impurities. We interpret those states as symmetric and antisymmetric combinations of the single atom $\alpha$ and $\beta$ states $[55\ 57]$. Note that the spatial distributions of the states at negative (positive) bias resemble those of linear combinations of the single adatom $d_{z^2}$-like $\alpha$ state ($d_{xz}$-like $\beta$ state), c.f. Fig. 3(c). It appears that the $\alpha$ and the $\beta$ states are no longer degenerate within our energy resolution, as visible from the energies of the maps. Furthermore, we find indications that the single atom $\gamma$-state could as well be split into two YSR states: One state is observed at $\pm 150\mu eV$, which has an intensity maximum between the two Mn atoms and another state is found at $\pm 20\mu eV$ which has a similar spatial distribution between the atoms, but with prominent lobes in the [110]-direction slightly shifted outwards from each of the impurities. We speculate that the high-intensity state between both atoms ($\pm 150\mu eV$) is still visible in the 2D map of the low-lying YSR state, due to the limited energy resolution. We, therefore, interpret those states as symmetric and antisymmetric combinations of the single atoms’ $\gamma$-states.

Judging from these results, a chain in [001]-direction with a spacing of 2a is potentially interesting in terms of tailoring MBS, as one would start the band formation with a pair of energetically low-lying YSR states, which would only require a low bandwidth to cross the Fermi level. Moving on to the close-packed 1a Mn dimer in [001]-direction, we find an altered spectrum and spatial distribution again, as illustrated in Figs. 4(e) and (f). The $-\alpha$ state, which is characterized by the highest intensity in $dI/dV$-spectra, has shifted to significantly lower energies. A state with an intensity maximum in the center of the Mn atoms is found at $-320\mu eV$. Additionally, we observe a state with a nodal line in the center of the dimer at $-510\mu eV$. We explain those states as hybridized and split $\alpha$ states. The two spatial shapes at $+490\mu eV$ and at $+370\mu eV$ match the single atom $\beta$ state, as they have a dumbbell-like spatial distribution oriented in the [110]-direction, indicating that it is hybridized and split as well. Unfortunately, neither the $dI/dV$-spectrum nor the maps of the YSR states give a clear picture of the energetically low-lying $\pm \gamma$-state. We only observe a pair of states at $150\mu eV$ and $-110\mu eV$, which resemble the spatial distribution of the single atom $\gamma$ state in the sense that they have lobes along the [110]-direction and an intensity minimum at the connecting axis of the dimer. We assume that our energy resolution is too low, in order to accurately determine the energy split and shift of the single atom $\gamma$ state. A detailed discussion of the Shiba band properties and SP-STM results of a close-packed Mn chain in [001]-direction are given in Ref. [32].

C. Spectroscopic investigation of 2a-[001] Mn chains

Motivated by the results of Sec. III B, where we demonstrated that a Mn dimer in [001]-direction with an interatomic spacing of 2a shows hybridized and considerably split (order of 100 $\mu eV$) YSR states and is, therefore, potentially interesting in terms of Majorana physics, we constructed such a chain consisting of 18 Mn atoms, which we refer to as Mn$_{18}$ 2a – [001] chain in the following.
FIG. 4. Interatomic spacing-dependent investigation of artificial Mn dimers in [001]-direction with separations of (a), (b) 3a, (c), (d) 2a and (e), (f) a. Panels (a), (c) and (e) each show a deconvoluted \( \frac{dI}{dV} \)-spectrum of the Ta(110) substrate (gray) and a deconvoluted \( \frac{dI}{dV} \)-spectrum averaged over the spatial extent of the respective dimer (blue), in order to capture all YSR states (gray scale images, whose energies are marked by black arrows). Gray dashed vertical lines mark the superconducting gap of Ta(110). Panels (b), (d) and (f) display the spatial distributions of the YSR states, identified in the \( \frac{dI}{dV} \)-spectra. While (b) is a constant-contour \( \frac{dI}{dV} \)-map, the measurements shown in (d) and (f) are spectroscopic grids (details in Sec. II C). An STM image of the respective dimer is shown in the left of each panel (colored images). The crystallographic directions indicated in (b) are valid for all panels. Red circles highlight the positions of the Mn adatoms in the dimers. Measurement parameters: (a), (c), (d), (e) and (f) \( V_{\text{stab}} = -2.5 \text{ mV} \), \( I_{\text{stab}} = 1 \text{ nA} \) and \( V_{\text{mod}} = 20 \mu \text{V} \), (b) \( V_{\text{stab}} = -2.5 \text{ mV} \), \( I_{\text{stab}} = 1 \text{ nA} \) and \( V_{\text{mod}} = 40 \mu \text{V} \).

An STM image of this chain is shown in Fig. 5(a). The chain is defect free and has an interatomic spacing of 2a, while keeping a minimum distance of \( \sim 1 \text{ nm} \) to oxygen impurities. A \( \frac{dI}{dV} \)-line profile and the corresponding stabilization height profile are shown in Fig. 5(b). Besides the coherence peaks at \( \pm \Delta_{\text{Ta}} = \pm 690 \mu \text{eV} \), we observe multiple pairs of states at lower energy, which are almost exclusively visible at negative biases. The highest energy one is located at \(-500 \mu \text{eV}\). From a comparison of the stabilization height profile (blue curve) with the \( \frac{dI}{dV} \)-line profile, we find that this state has intensity maxima on every atomic site of the Mn\(_{18} 2a-[001]\) chain, which are highlighted by two exemplary green dashed vertical lines. This is further supported by the \( \frac{dI}{dV} \)-map in Fig. 5(c) taken at \(-500 \mu \text{eV}\). Additionally, there is an increased \( \frac{dI}{dV} \)-intensity at both ends and in the center of the chain, which could be interpreted as a standing wave with three maxima and might be a result of confined quasiparticles of a Shiba band [23].

In contrast, the state at \(-400 \mu \text{eV}\) is located everywhere
FIG. 5. (a) STM image of an 18 atoms long Mn chain in [001]-direction with an interatomic spacing of 2\(a\). White arrows and labels indicate crystallographic directions, which are valid for all panels. (b) Height profile (top) and d\(I/dV\)-line profile (bottom) measured along the longitudinal axis of the Mn chain shown in (a). White dashed horizontal lines mark the coherence peaks of Ta(110). Green and yellow dashed vertical lines mark the locations of atomic and interatomic sites in the d\(I/dV\)-profile, respectively. (c) d\(I/dV\)-grids of the Mn chain shown in panels (a) and (b) taken at energies indicated in the top right corner and by arrows in (b). White dashed lines mark the perimeter of the Mn\(_{18}\) 2\(a\) − [001] chain. White ticks perpendicular to the chain’s main axis highlight the atomic positions in the chain, which are obtained from (a). Measurement parameters: (a)-(c) \(V_{\text{stab}} = -2.5\) mV, \(I_{\text{stab}} = 1\) nA and \(V_{\text{mod}} = 20\) µeV.

on the chain, as visible in the d\(I/dV\)-line profile Fig. 5(b) and in the d\(I/dV\)-map Fig. 5(c). As both states are located primarily inside the dashed ellipse which marks the perimeter of the Mn chain and as both have a strong particle-hole asymmetry (the high-intensity states are at negative biases), we conclude that both states have their origin in the single atom \(\alpha\) state. It appears to form a comparably flat band, which extends from its band bot-

tom at \(-400\) µeV to \(-500\) µeV.

For positive biases we find a distinct spatial distribution at \(+400\) µeV. We observe dumbbell-like states localized on every atomic site, which are oriented in the [1\(\bar{1}\)0]-direction with a nodal line at the longitudinal axis of the chain. As the spatial distribution matches the shape of YSR states of non-interacting \(\beta\) states of a single atom (cf. Fig. 3(c)), we conclude that the \(\beta\) state doesn’t form a highly dispersive band.

A similar physical behavior is observed for the states located at lower energy, \(\pm 70\) µeV. We find a d\(I/dV\)-intensity maximum located on every interatomic site of the chain, as indicated by yellow dashed vertical lines in Fig. 5(b). The spatial distribution of those states (Fig. 5(c)) again matches that of multiple non-interacting single Mn atoms positioned side-by-side. More precisely, the \(\gamma\) state of a single Mn adatom resembles a \(d_{\text{xy}}\)-orbital, which in the case of an arranged array of adatoms in [001]-direction with a 2\(a\)-spacing adds up to orbital lobes oriented in the [1\(\bar{1}\)0]-direction, located on every interatomic site. As this is what we observe in Fig. 5(c) (cf. intensity maxima and white ticks, which indicate atomic positions), we conclude that the \(\gamma\) states don’t form a dispersive band either.

Overall, in contrast to the expected physical properties of a Mn\(_{18}\) 2\(a\) − [001] chain as extrapolated from the behavior of the 2\(a\) − [001] dimer, we find non-interacting YSR states which do not couple strong enough to form dispersive bands in the case of \(\beta\) and \(\gamma\) states. If that was the case, we would expect to find standing waves of BdG quasiparticles confined by the geometry of the adatom chain (see e.g. 23, 25, 32). We observe a flat Shiba band for the \(\alpha\)-like states, which has a small width of \(\sim 100\) µeV. As this band is too narrow to cross the Fermi level, we conclude that 2\(a\) − [001] Mn chains are not interesting in terms of tailoring MBS. However, these properties indicate that next-nearest neighbor hoppings should play a minor role in the band formation of 1\(\bar{1}\)0 chains on Ta(110) (see Ref. 32), making them similar to the Mn/Nb(110) system 24.

D. Spectroscopic investigation of Mn dimers in [1\(\bar{1}\)0]-direction

We proceed to discuss the physical properties of Mn dimers constructed in [1\(\bar{1}\)0]-direction, with spacings of 3\(\sqrt{2}a\), 2\(\sqrt{2}a\) and \(\sqrt{2}a\) in a similar fashion as for the [001]-oriented dimers in Sec. III B. Spectroscopic results are shown in Fig. 6 in the form of deconvoluted d\(I/dV\)-spectra ((a), (c) and (e)), which were averaged over the dimer area, and spatial distributions of YSR states ((b), (d) and (f)). Quite strikingly, we do not observe any splittings of YSR states for spacings 3\(\sqrt{2}a\) and 2\(\sqrt{2}a\). The d\(I/dV\)-spectra of those two dimers, which are shown in Figs. 6(a) and (c), match the d\(I/dV\)-spectrum of a single impurity quite accurately, cf. Fig. 5(b). We find that there are minor shifts in the energies of the YSR states,
FIG. 6. Interatomic spacing-dependent investigation of artificial Mn dimers in [1\bar{1}0]-direction with separations of (a), (b) \(3\sqrt{2}a\), (c), (d) \(2\sqrt{2}a\) and (e), (f) \(\sqrt{2}a\). Panels (a), (c) and (e) each show a deconvoluted dI/dV-spectrum of the Ta(110) substrate (gray) and a deconvoluted dI/dV-spectrum averaged over the spatial extent of the respective dimer (blue), in order to capture all YSR states. Gray dashed vertical lines mark the superconducting gap of Ta(110). Panels (b), (d) and (f) display the spatial distributions of the YSR states, using spectroscopic grids (gray scale images). Black arrows in (a), (c) and (e) indicate the energetic positions, where the maps were measured. An STM image of the respective dimer is shown in the left of each panel (colored images). The crystallographic directions indicated in (b) are valid for all panels. Red circles highlight the positions of the Mn adatoms in the dimers. Measurement parameters: \(V_{\text{stab}} = -2.5\) mV, \(I_{\text{stab}} = 1\) nA and \(V_{\text{mod}} = 20\) µV.

compared to the single impurity. However, the overall amount of observed YSR states is unchanged. Further, the spatial maps of the two pairs of YSR states which we observe in Figs. (b) and (d) match the shapes of a single Mn impurity (cf. Fig. 3(c)). Therefore, we conclude that the overlap of the YSR wavefunctions is not sufficient to hybridize and split the YSR states into symmetric and antisymmetric states for both interatomic spacings.

Moving on to the densely-packed dimer with a spacing of \(\sqrt{2}a\) we find that the situation is changed. We observe that there are at least three pairs of YSR states inside the superconducting gap, which is particularly well visible for negative biases. A pair of states is observed at \(\pm 10\) µeV and another in-gap state is found at \(+430\) µeV. The for-
mer has a spatial distribution with an intensity maximum in the center of the dimer with two additional lobes oriented in the [110]-direction, while the latter is comprised of a nodal line in the center of the dimer and dumbbell-shape in the [110]-direction. A possible scenario would be that this pair of YSR states are symmetric and antisymmetric combinations of the single impurity β state. At energies of approximately ±240 µeV we find a pair of YSR states, whose spatial distributions of the positive and negative bias state still resemble the single atom γ state, but the one at negative energies has a nodal line inbetween the atoms. A similar behavior is found for the state at −570 µeV which we assign to the α YSR state as it has a spatial distribution which matches the corresponding state of the single Mn impurity, c.f. Fig. 3(c). From this investigation we conclude that a formation of a wide-enough band to cross the Fermi level in chains in the [110]-direction is only expected for an interatomic spacing of √2a as the hybridization of the YSR states in dimers with larger interatomic spacing is negligible. An in-depth, length-dependent study of such chains is presented Sec. III F. Spin-polarized STM measurements of chains in this direction are shown in Sec. III E.

E. Magnetic structure of √2a-[110] Mn chains

The magnetic ground state of Shiba chains has a crucial impact on their electronic properties and on their in-gap band structures. One can show that certain spin helices and their wave vector k₀ transform to a Rashba-like spin-orbit coupling term [23], which again influences the induced p-type gap in a topologically superconducting phase [23, 32], thereby reflecting the importance of knowing the magnetic ground state of YSR chains. In this section we gather information on the magnetic ground state of √2a-[110] Mn chains on Ta(110).

To begin with, we perform SP-STM with YSR-functionalized superconducting Nb tips [31, 32]. A dI/dV-spectrum measured on the bare substrate at an applied external magnetic field of B = +200 mT, i.e. where the substrate’s superconductivity is fully quenched, using a functionalized tip, is shown in Fig. 7(a). We find two pairs of tip YSR states, one at ±110 µeV and one at ±530 µeV. A spectrum measured on a Mn₁₂√2a-[110] chain displays an asymmetric intensity shift for the particle-hole partners of the YSR state at ±530 µeV. As an effect of magnetoresistive tunneling [50, 51], the dI/dV-signal decreases (increases) for the positive bias (negative bias) YSR state, comparing the dI/dV-spectrum measured on the substrate and on the Mn chain. Therefore, we conclude that the tip has a net spin-polarization at the biases of the pair of the tip’s YSR states at ±530 µeV. We verified this contrast by measurements over an AFM coupled (√3/2)a-[111] Mn chain, where alternating up-down contrast was easily achievable [51]. Constant-contour dI/dV-maps measured at those two biases are shown in Fig. 7(b). We find that the dI/dV-signal is evenly decreased (increased) for the positive bias (negative bias) state along the entire chain. This absence of any further contrast modulation indicates a constant out-of-plane magnetization of all Mn atoms in the chain.

Additionally to these SP-STM measurements, we reproduce observe a periodic modulation in the Z-signal on √2a-[110] Mn chains with different lengths, at multiple different locations on the sample and with different microtips and different bulk tips. In the following we discuss the obtained results. An example of this modulation is shown Fig. 8(a). The STM image was obtained with a regular superconducting tip (without YSR functionalization) and displays a Mn₁₉√2a-[110] chain. It is apparent, that the Mn atoms making up the chain have different heights. By bare eye, it is difficult to identify a certain wavelength of this modulation. However, one can find regions with a 4·√2a period. We further analyze this by taking a line profile of the topography. The blue rectangle in Fig. 8(a) marks the extraction region where we averaged each line perpendicular to the chain axis to end up with the profile shown in Fig. 8(b). For the sake of visibility, we reduce the z-scale to the atoms 3-17, as the first two and the last two Mn atoms of the chain appear much lower than the rest of the chain. In Fig. 8(b) one can clearly observe the atomic modulation with a nearest-neighbor distance of 465 pm. In fact, the exact registry of the atomic distances in the chain with the underlying [110]-direction of the Ta(110) substrate, is also observable in the STM image of Fig. 2(c) taken with an ultra-sharp tip. This precise and equal spacing of all nearest neighbors allows us to exclude an internal strain inside the chain as the origin of the height-modulation. Apart from the period of λ⊥ = 465 pm it
To demonstrate that this modulation is reproducible, we used different microtips and different \( \sqrt{2}a - [1\bar{1}0] \) \( \text{Mn}_{11} \) chains, constructed at different locations on the sample, and recorded the STM images shown in Figs. 8(d) and (e). Further, we want to highlight that measurement (d) is taken in the superconducting state of the sample at 0 T, while image (e) is taken in the normal metal state of Ta(110) at \(-300 \text{ mT}\). Comparing these two STM images, one finds that they show exactly the same contrast. Starting with the leftmost atom, we find that the first two and the last two atoms have a lower apparent height than atoms in the rest of the chain. For the 3rd atom from the left, the \( z \)-signal increases, until it reaches a maximum at site five. For atom six we observe a much lower apparent height, which increases greatly again for atom seven and then drops off slowly for sites eight and nine.

Overall, we can not unambiguously determine the origin of this modulation. However, in the measurements shown above, we demonstrate that neither an out-of-plane magnetic structure, nor geometric anomalies or strain, nor electronic modulations caused by in-gap states (e.g. YSR states) can be the reason. Due to the independence of this contrast on the microtip and its existence combined with tunneling anisotropic magnetoresistance, we speculate that weak in-plane non-collinear spin components in addition to the dominant ferromagnetic out-of-plane contribution (Fig. 7) could be it’s origin [61]. To confirm this hypothesis, one would have to conduct SP-STM with in-plane sensitive tips in a vector magnetic field or perform \textit{ab-initio} calculations of the magnetic ground state.
F. In-gap states of Mn chains in [1\textbf{1}0]-direction with \( \sqrt{2} a \) spacing

As identified by an in-depth study of dimers in Sec. III D and the spin-resolved STM measurements in Sec. III E, Mn chains on Ta(110) in [1\textbf{1}0]-direction with an interatomic spacing of \( \sqrt{2} a \) are potentially interesting concerning the formation of Shiba bands. An illustration of the building direction and the spectroscopic results of in-gap states are shown in Fig. 9. An exemplary \( d/V \)-line profile of a Mn\textsubscript{13} chain is presented in Fig. 9(b). We observe clearly defined in-gap states with a mirror symmetric spatial distribution around the center of the chain, indicating a good crystallographic quality and the absence of defects. However, while the states seem to have a standing wave character, the dispersion is not as readily observable as for \( 1a = [001] \) chains [32].

The highest-intensity YSR state is found at \(-470\,\text{meV} \) and is strongly localized on the edges of the chain (Fig. 9(c)). We speculate that this trivial bound state could be the single impurity \( \alpha \) state, which does not seem to hybridize and split (see Fig. 9(e) and (f)) in this chain geometry. Another state is observed at \( \pm 300\,\text{meV} \), which is located everywhere along the longitudinal axis of the chain and has the spatial distribution of a dumbbell-like YSR state in [001]-direction, as shown in the \( d/V \)-maps of Fig. 9(c). Further, we observe a state at \(-70\,\text{meV} \), which resembles a standing wave with four maxima along the chain, where the two inner ones are strongest. Additionally, we observe a state at \(-70\,\text{meV} \), which is located on every atomic site. Overall, similar results are obtained for all chain lengths, as shown in Fig. 10(a) and Supplemental Movie 2. While details are difficult to extract, we can still conclude that there are dominant states at \(-120\,\text{meV}, +100\,\text{meV} \) and \(+300\,\text{meV} \) for chains with \( N > 8 \).

The averaged 1D-FFT of the \( d/V \)-line profiles of all Mn chains with lengths of Mn\textsubscript{8}-Mn\textsubscript{20} is shown in Fig. 10(b). We find indications for multiple bands: One has its band bottom at the \( \Gamma \)-point and \(-550\,\text{meV} \). This Shiba band has an upwards dispersion, which is visible from its increase to \(-300\,\text{meV} \) close to the Brillouin zone boundary at \( q/2 > 0.7 \left( \frac{\pi}{a} \right) \) (white dashed line). The band has a strong particle-hole asymmetry, as it is not observed for positive energies.

We find a second upwards dispersing Shiba band which has its band bottom at \( q/2 = 0 \) and \(-400\,\text{meV} \). It has a more parabolically shaped dispersion than the first Shiba band and increases to \( 0\,\text{meV} \) at \( q/2 \approx 0.5 \left( \frac{\pi}{a} \right) \), as indicated by the red dashed line. Therefore, we conclude that this Shiba band is gapless within our experimental resolution.

Overall, we find that chains in [1\textbf{1}0]-direction with an interatomic spacing of \( \sqrt{2} a \) have multiple bands with multiple different orbital origins (Fig. 9(c) and Fig. 10(b)). Unfortunately, a clear extraction of the structure of the Shiba bands including their respective orbital origins was not possible for \( \sqrt{2} a = [1\textbf{1}0] \) chains, due the limited energy resolution on the small-gap superconductor Ta (\( T_c = 4.39 \, \text{K} \)) at our measurement temperature of 320 mK together with the multi-orbital character of the bands giving rise to a plethora of states in the gap.

IV. CONCLUSION

In conclusion, we have demonstrated an improved method to prepare largely clean Ta(110), which enables not only the study of artificial 1D structures as in this work, but will also enable future studies of the self-organized growth of transition-metal films [62, 63] on a superconductor, where the structures are exposed to high SOC. We have shown that STM tip-induced atom manipulation of Mn impurities on Ta(110) is very reproducible and precise. Using this method we established a measurement protocol to identify interesting building directions for 1D artificial structures and studied single Mn atoms and artificial dimers of multiple spacings in

![Diagram](attachment:image.png)
[001]-direction and [1\(\overline{1}\)0]-direction. We find that the \(d_{x^2-y^2}\)-like YSR state of single Mn atoms on Ta(110) has very similar properties as on Nb(110). As this YSR state is crucial for the Shiba bands of 1a − [001] Mn chains on Ta(110) (Sec. [11B] and on Nb(110) [24] we have performed a comparative study on the influence of the substrate on Shiba band properties of 1a − [001] Mn chains in Ref. [32].

From the study of dimers in [1\(\overline{1}\)0]-direction, we find that \(\sqrt{2a} \pm [1\overline{1}0]\) chains could be promising candidates for 1D topological superconductors. We performed a length-dependent study of \(\sqrt{2a} \pm [1\overline{1}0]\) Mn chains and investigated the Shiba band properties. However, we did not observe indications for a topological gap nor zero energy end states. As the YSR states which are spatially extended in the [1\(\overline{1}\)0]-direction clearly vary energetically for Mn adatoms on Ta(110) with respect to the Nb(110) substrate, \(\sqrt{2a} \pm [1\overline{1}0]\) Mn chains on both substrates do not compare as easily as for the 1a − [001] chains. Additionally, we performed SP-STM measurements on \(\sqrt{2a} \pm [1\overline{1}0]\) Mn chains, which indicate largely ferromagnetically aligned spins. However, we observe a contrast modulation of the apparent heights of the chain’s atoms that might indicate additional non-collinear spin contributions in the surface plane.

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[1] L. Yu, Acta Phys. Sin. 21, 75 (1968).
[2] H. Shiba, Progress of Theoretical Physics 40, 435 (1968).
[3] A. I. Rusinov, Sov. Phys. JETP 29, 1101 (1969).
[4] A. I. Rusinov, JETP Lett. (USSR) (Engl. Transl.) 9 (1969).
[5] A. Yazdani, B. A. Jones, C. P. Lutz, M. F. Crommie, and B. A. Jones, Physical Review B 88, 020407(R) (2013).
[6] H. Shiba, Progress of Theoretical Physics 34, 364 (1965).
[7] A. I. Rusinov, Sov. Phys. JETP 29, 1101 (1969).
[8] A. I. Rusinov, Sov. Phys. JETP 29, 1101 (1969).
[9] M. Ruby, Y. Peng, F. von Oppen, B. W. Heinrich, and K. J. Franke, Phys. Rev. Lett. 121, 196803 (2018).
[10] H. Huang, R. Drost, J. Senkpiel, C. Padurariu, B. Kubala, A. L. Yeyati, J. C. Cuevas, J. Ankerhold, K. Kern, and C. R. Ast, Communications Physics 3, 199 (2020).
[11] L. Cornils, A. Kamlapure, L. Zhou, S. Pradhan, A. A. Khajetoorians, J. Fransson, J. Wiebe, and R. Wiesendanger, Physical Review Letters 119, 197002 (2017).
[12] M. Ruby, Y. Peng, F. von Oppen, B. W. Heinrich, and K. J. Franke, Phys. Rev. Lett. 117, 186801 (2016).
[13] D.-J. Choi, C. Rubio-Verdú, J. de Bruijckere, M. M. Ugeda, N. Lorente, and J. I. Pascual, Nature Communications 8, 15175 (2017).
[14] M. Ruby, B. W. Heinrich, Y. Peng, von Oppen, and K. J. Franke, Phys. Rev. Lett. 120, 156803 (2018).
[15] D.-J. Choi, C. Rubio-Verdú, J. de Bruijckere, M. M. Ugeda, N. Lorente, and J. I. Pascual, Nature Communications 8, 15175 (2017).
[16] M. Ruby, B. W. Heinrich, Y. Peng, von Oppen, and K. J. Franke, Phys. Rev. Lett. 120, 156803 (2018).
[17] M. Ruby, B. W. Heinrich, Y. Peng, von Oppen, and K. J. Franke, Phys. Rev. Lett. 120, 156803 (2018).
[18] M. Ruby, B. W. Heinrich, Y. Peng, von Oppen, and K. J. Franke, Phys. Rev. Lett. 120, 156803 (2018).
[19] M. Ruby, B. W. Heinrich, Y. Peng, von Oppen, and K. J. Franke, Phys. Rev. Lett. 120, 156803 (2018).
[20] T. Eelbo, V. Zdravkov, and R. Wiesendanger, Surface Science Reports 78, 1 (2013).
[21] T. Eelbo, V. Zdravkov, and R. Wiesendanger, Surface Science Reports 78, 1 (2013).
[22] T. Eelbo, V. Zdravkov, and R. Wiesendanger, Surface Science Reports 78, 1 (2013).
[23] T. Eelbo, V. Zdravkov, and R. Wiesendanger, Surface Science Reports 78, 1 (2013).
[24] T. Eelbo, V. Zdravkov, and R. Wiesendanger, Surface Science Reports 78, 1 (2013).
[25] T. Eelbo, V. Zdravkov, and R. Wiesendanger, Surface Science Reports 78, 1 (2013).
[26] T. Eelbo, V.
[32] P. Beck, L. Schneider, R. Wiesendanger, and J. Wiebe, arXiv:2205.10062 [cond-mat.supr-con] (2022).
[33] J. Wiebe, A. Wachowiak, F. Meier, D. Haude, T. Foster, M. Morgenstern, and R. Wiesendanger, Review of Scientific Instruments 75, 4871 (2004).
[34] S.-H. Ji, T. Zhang, Y.-S. Fu, X. Chen, X.-C. Ma, J. Li, W.-H. Duan, J.-F. Jia, and Q.-K. Xue, Physical Review Letters 100, 226801 (2008).
[35] B. Engelkamp, H. Wortelen, H. Mirhosseini, A. B. Schmidt, D. Thonig, J. Henk, and M. Donath, Phys. Rev. B 92, 085401 (2015).
[36] C. Sürgers, M. Schöck, and H. v. Löhneysen, Surface Science 471, 209 (2001).
[37] I. Arfaoui, J. Cousty, and H. Safa, Phys. Rev. B 65, 115413 (2002).
[38] M. V. Kuznetsov, A. S. Razinkin, and A. L. Ivanovskii, Physics-Uspekhi 53, 995 (2010).
[39] A. Odobesko, D. Di Sante, A. Kowalski, S. Wilfert, F. Friedrich, R. Thomale, G. Sangiovanni, and M. Bode, Phys. Rev. B 102, 174504 (2020).
[40] D. M. Eigler and E. K. Schweizer, Nature 344, 524 (1990).
[41] J. A. Stroscio and R. J. Celotta, Science 306, 242 (2004).
[42] N. Ashcroft, Festkörperphysik (Oldenbourg, Munich, 2012).
[43] J.-D. Pillet, C. H. L. Quay, P. Morfin, C. Bena, A. L. Yeyati, and P. Joyez, Nature Physics 6, 965 (2010).
[44] R. C. Dynes, V. Narayanamurti, and J. P. Garno, Physical Review Letters 41, 1509 (1978).
[45] M. Ternes, W.-D. Schneider, J.-C. Cuevas, C. P. Lutz, C. F. Hirjibehedin, and A. J. Heinrich, Phys. Rev. B 74, 132501 (2006).
[46] P. Townsend and J. Sutton, Physical Review 128, 591 (1962).
[47] A. V. Balatsky, I. Vekhter, and J.-X. Zhu, Reviews of Modern Physics 78, 373 (2006).
[48] K. J. Franke, G. Schulze, and J. I. Pascual, Science 332, 940 (2011).
[49] L. Schneider, M. Steinbrecher, L. Rózsa, J. Bouaziz, K. Palotás, M. dos Santos Dias, S. Lounis, J. Wiebe, and R. Wiesendanger, npj Quantum Materials 4, 42 (2019).
[50] F. Küster, A. M. Montero, F. S. M. Guimarães, S. Brinker, S. Lounis, S. S. P. Parkin, and P. Sessi, Nature Communications 12, 1108 (2021).
[51] N. Hatter, B. W. Heinrich, M. Ruby, J. I. Pascual, and K. J. Franke, Nature Communications 6, 8988 (2015).
[52] H. Ding, Y. Hu, M. T. Randeria, S. Hoffman, O. Deb, J. Klinovaja, D. Loss, and A. Yazdani, Proceedings of the National Academy of Sciences 118, e2024837118 (2021).
[53] F. Friedrich, R. Boshuis, M. Bode, and A. Odobesko, Phys. Rev. B 103, 235437 (2021).
[54] C. Mier, J. Hwang, J. Kim, Y. Bae, F. Nabeshima, Y. Imai, A. Maeda, N. Lorente, A. Heinrich, and D.-J. Choi, Phys. Rev. B 104, 045406 (2021).
[55] M. E. Flatté and D. E. Reynolds, Physical Review B 61, 14810 (2000).
[56] D. K. Morr and N. A. Stavropoulos, Physical Review B 67, 020502(R) (2003).
[57] D. K. Morr and J. Yoon, Physical Review B 73, 224511 (2006).
[58] B. Braunkeiter, G. I. Japaridze, J. Klinovaja, and D. Loss, Phys. Rev. B 82, 045127 (2010).
[59] J. C. Slonczewski, Phys. Rev. B 39, 6995 (1989).
[60] R. Wiesendanger, Reviews of Modern Physics 81, 1495 (2009).
[61] M. Bode, S. Heinze, A. Kubetzka, O. Pietzsch, X. Nie, G. Bihlmayer, S. Blügel, and R. Wiesendanger, Physical Review Letters 89, 237205 (2002).
[62] G. C. Ménard, S. Guissart, C. Brun, R. T. Leriche, M. Trif, F. Debonttrider, D. Demaille, D. Roditchev, P. Simon, and T. Cren, Nature Communications 8, 2040 (2017).
[63] A. Palacio-Morales, E. Mascot, S. Cocklin, H. Kim, S. Rachel, D. K. Morr, and R. Wiesendanger, Science Advances 5, eaav6600 (2019).