Muon spin rotation and infrared spectroscopy study of Ba$_{1-x}$Na$_x$Fe$_2$As$_2$

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The magnetic and superconducting properties of a series of underdoped Ba$_{1-x}$Na$_x$Fe$_2$As$_2$ (BNFA) single crystals with 0.19 $\leq x \leq 0.34$ have been investigated with the complementary muon-spin-rotation (μSR) and infrared spectroscopy techniques. The focus has been on the different antiferromagnetic states in the underdoped regime and their competition with superconductivity, especially for the ones with a tetragonal crystal structure and a so-called double-\(Q\) magnetic order. Besides the collinear state with a spatially inhomogeneous spin-charge-density wave (i-SCDW) order at $x = 0.24$ and 0.26, that was previously identified in BNFA, we obtained evidence for an orthomagnetic state with a “hedgehog”-type spin vortex crystal (SVC) structure at $x = 0.32$ and 0.34. Whereas in the former i-SCDW state the infrared spectra show no sign of a superconducting response down to the lowest measured temperature of about 10 K, in the SVC state there is a strong superconducting response similar to the one at optimum doping. The magnetic order is strongly suppressed here in the superconducting state and at $x = 0.34$ there is even a partial reentrance into a paramagnetic state at $T \ll T_c$. 

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I. INTRODUCTION

The phase diagram of the iron arsenide superconductors is characterized by a close proximity of the antiferromagnetic (AF) and superconducting (SC) orders [1,2]. This is exemplified by the prototypical system BaFe$_2$As$_2$ (Ba-122) for which large, high-quality single crystals are readily available. The undoped parent compound is an itinerant antiferromagnetic magnet with a Neel temperature of $T_N \approx 135$ K [1]. Upon electron or hole doping in Ba(Fe$_{1-x}$Co$_x$)$_2$As$_2$ (BFCA) [3], Ba$_{1-x}$K$_x$Fe$_2$As$_2$ (BKFA) [4], or Ba$_{1-x}$Na$_x$Fe$_2$As$_2$ (BNFA) [5,6], the AF order gets gradually suppressed and superconductivity emerges well before the magnetic order vanishes. In this so-called underdoped regime, the AF and SC orders coexist and compete for the same low-energy electronic states [7–10]. Upon doping, the superconducting critical temperature $T_c$ and other SC parameters, like the condensate density $n_s$ or the condensation energy $\gamma_s$ are enhanced whereas the AF order parameter (the staggered magnetization) is reduced. The full suppression of the static AF order is observed around optimum doping at which $T_c$, $n_s$, and $\gamma_s$ reach their maximal values [11,12]. A further increase of the doping leads to a decrease of $T_c$ in the so-called overdoped regime for which the AF spin fluctuations also diminish. This characteristic doping phase diagram is one of the reasons, besides the unconventional $s\pm$ symmetry of the SC order parameter, why AF fluctuations are believed to be responsible for the SC pairing [1]. Nevertheless, there exist other candidates for the SC pairing mechanism such as the nematic/orbital fluctuations [13,14]. Even a phonon mediated pairing or a coupled spin-phonon mechanism is not excluded yet [15,16].

There is also a strong coupling between the spin, orbital, and lattice degrees of freedom that is exemplified by the coupled AF and structural phase transition from a tetragonal paramagnetic state with $C_4$ symmetry at high temperature to an orthorhombic antiferromagnetic AF (o-AF) state with $C_2$ symmetry [17–19]. For this o-AF state, which occupies major parts of the magnetic phase diagram, the spins are antiparallel along $(0; \pi)$ and parallel along $(0; 0)$, giving rise to a so-called single-\(Q\) or stripelike AF order [20]. Deviations from this o-AF order occur closer to optimum doping. For example, in BFCA the o-AF order and the associated lattice distortions are reported to become incommensurate and to be strongly suppressed by SC and eventually vanish below $T_c$ [21].

A different type of AF order, for which the lattice structure remains tetragonal ($C_4$ symmetry), albeit with a fourfold enlarged unit cell, was recently observed in the hole-doped BKFA and BNFA systems [22–28]. This tetragonal antiferromagnetic (t-AF) order can be described in terms of a so-called double-\(Q\) order due to a superposition of the single-\(Q\) states along $(0; \pi)$ and $(\pi; 0)$. It can be realized either with a noncollinear magnetization of the single-\(Q\) components, corresponding to a so-called orthomagnetic or “spin-vortex-crystal” (SVC) order, or with a collinear magnetization that gives rise to an inhomogeneous state for which the Fe magnetic moment either vanishes or is doubled [29–31].
latter state is accompanied by a subordinate charge density wave, forming a so-called spin-charge-density wave (SCDW) [26,32]. Experiments on BNFA [27] and BKFA [25] have identified the SCDW order with the spins oriented along the c axis direction [23], suggesting that spin-orbit interaction plays an important role [33]. It is still unknown which factors are most relevant for stabilizing these single-\( \mathbf{Q} \) and double-\( \mathbf{Q} \) AF orders, and even an important role of disorder has been proposed [34]. In this context, it is interesting that a o-AF orders, and even an important role of disorder has been proposed [34].

In Ref. [5]. Except for the SC transition of the crystals in the SCDW state at \( x = 0.24 \) and 0.26, the various magnetic and superconducting transitions have been confirmed with the \( \mu \)SR and infrared spectroscopy measurements as described below. The bulk SC transition of the crystal at \( x = 0.24 \) is evident from additional specific heat data that are also shown below.

The \( \mu \)SR experiments were performed at the general purposes spectrometer (GPS) at the \( \pi \)M3 beamline of the Paul Scherrer Institute (PSI) in Villigen, Switzerland which provides a beam of 100% spin-polarized, positive muons. This muon beam was implanted in the crystals along the c axis with an energy of about 4.2 MeV. These muons thermalize very rapidly without a significant loss of their initial spin polarization and stop at interstitial lattice sites with a depth distribution of about 100–200 \( \mu \)m. The magnetic and superconducting properties probed by the muons are thus representative of the bulk. The muons sites are assumed to be the same as in BKFA with a majority and a minority site that account for about 80% and 20% of the muons, respectively. As discussed in Appendix A and also shown in Fig. 3(a) of Ref. [27], the majority site has a rather high local symmetry and is located on the line that connects the Ba and As ions along the c axis (at the \( 0,0,0.191 \)) coordinate of the \( 14/mmm \) setting [33]). The minority site is located at \( (0.4,0.5,0) \) and has a similar high local symmetry with the same direction and qualitative changes of the local magnetic field. The spin of the muons precesses in its local magnetic field \( \mathbf{B}_\mu \), with a frequency \( \nu_\mu = (\gamma_\mu/2\pi)B_\mu \), where \( \gamma_\mu = 2\pi 135.5 \text{ MHz/T} \) is the gyromagnetic ratio of the muon.

In a \( \mu \)SR experiment, one measures the time evolution of the spin polarization of an ensemble of (typically several million) muons, \( P(t) \). This is done via the detection of the asymmetry of the positrons that originate from the radioactive decay of the muons with a mean life time of \( \tau_\mu \approx 2.2 \mu s \) and which are preferentially emitted in the direction of \( P(t) \) at the instant of decay. This asymmetry is recorded within a time window of about \( 10^{-6}–10^{-9} \) s which allows one to detect magnetic fields ranging from about 0.1 Gauss to several Tesla. Most of the zero-field (ZF) and transverse field (TF) experiments reported here were performed in the TF geometry using the so-called upward (u) and downward (d) counters which have
FIG. 2. Sketch of the geometry of the $\mu$SR setup at the GPS beamline of PSI showing the three pairs of position counters. The sample, shown in purple, has its $c$ axis aligned with the $z$ axis and the incoming muon beam. In the so-called transverse-field (TF) geometry, the muon spin is rotated by $54^\circ$ with respect to the $z$ axis. The external field for the transverse field experiments $B_{ext}$ is applied parallel to the $z$ axis.

higher and more balanced count rates than the forward (f) and backward (b) counters. The signal of the pair of $fb$-counters was only used in combination with the one from the ud-counters for the determination of the direction of $B_{\mu}$ (as specified in the relevant figures). The initial asymmetry of the ud-counter in the so-called transverse-field (TF) geometry, for which the muon spin is rotated by about $54^\circ$ (toward the upward counter) in the direction perpendicular to the momentum of the muon beam as shown in Fig. 2, is about $20\%–22\%$. This variation of the initial asymmetry typically arises from a difference in the size and the exact positioning of the samples with respect to the positron counters as well as the so-called veto counter that is used for small samples to reduce the background signal due to muons that missed the sample. Further details about the $\mu$SR technique can be found, e.g., in Refs. [37–40].

The optical response was measured in terms of an in-plane reflectivity function $R(\omega)$ at a near-normal angle of incidence with a Fourier-transform infrared (FTIR) spectrometer Bruker Vertex 70V in the frequency range from 40–8000 cm$^{-1}$ with an in situ gold evaporation technique [41]. Data were collected at different temperatures between 10 and 300 K using a commercial Woollam V ASE ellipsometer. Room temperature spectra of the complex dielectric function in the near-infrared to ultraviolet (NIR-UV) range of 4000–72 000 cm$^{-1}$ were obtained with a commercial Woollam VASE ellipsometer. The combined ellipsometry and reflectivity spectra were used to perform a Kramers-Kronig analysis to derive the complex optical conductivity $\sigma(\omega) = \sigma_1(\omega) + i\sigma_2(\omega)$, or, likewise, the complex dielectric function, $\varepsilon(\omega) = \varepsilon_1(\omega) + i\varepsilon_2(\omega)$, that are related according to $\sigma(\omega) = i\frac{2}{\varepsilon_0}\varepsilon(\omega)$. Below 40 cm$^{-1}$, we extrapolated the reflectivity data with a Hagen-Rubens model $R(\omega) = 1 - A\sqrt{\omega}$ in the normal state and a superconducting model $R(\omega) = 1 - A\omega^4$ below $T_c$. On the high-frequency side above 52 000 cm$^{-1}$, we assumed a constant reflectivity up to 225 000 cm$^{-1}$ that is followed by a free-electron ($\omega^{-4}$) response.

FIG. 3. Zero-field (ZF) $\mu$SR data of the BNFA crystal with $x \approx 0.24$ and $T_c \approx 12$ K showing two magnetic transitions to an o-AF state below $T^{N,1} \approx 85$ K and the i-SCDW state below $T^{N,1} \approx 38$ K. [(a)–(c)] ZF-$\mu$SR curves taken at 50 K in the o-AF state and at 36 and 5 K in the i-SCDW state, respectively. [(d) and (e)] Temperature dependence of the precession frequencies and relaxation rates of the oscillatory signals from two different muon sites, respectively. (f) Temperature dependence of the normalized amplitudes of the oscillatory signals and the slowly relaxing, nonoscillatory signal. Below $T^N$, the latter arises mainly due to the nonorthogonal orientation of $B_{\mu}$ and $P$, apart from a small background due to muons that missed the sample.

III. MUON SPIN ROTATION - $\mu$SR

We start with the discussion of the zero-field (ZF)-$\mu$SR data for which only the internal magnetic moments contribute to the magnetic field at the muon site $B_{\mu}$.

Figure 3 summarizes the (ZF)-$\mu$SR study of the BNFA crystal with $x \approx 0.24$ that exhibits a transition from a high-temperature paramagnetic state to an o-AF state at $T^{N,1} \approx 85$ K and a subsequent transition to a t-AF and i-SCDW state at $T^{N,2} \approx 38$ K that is followed by a SC transition at $T_c \approx 12$ K. Figures 3(a)–3(c) display characteristic, time-resolved spectra of the evolution of the muon spin polarization, $P(t)$, in the o-AF state at 50 K and in the i-SCDW state at 36 and 5 K. They exhibit clear oscillatory signals that are indicative of a bulk magnetic order. The solid lines show fits with the
The counters (see the sketch in Fig. 2) at 50 K in the o-AF state. The absence of an oscillatory signal of the fb-counters confirms that $B_{\mu}$ is parallel to the $c$ axis. (b) ZF-$\mu$SR spectra at 5 K in the i-SCDW state for which the fb-counters show a large oscillatory signal suggesting an in-plane orientation of $B_{\mu}$.

The temperature dependence of the obtained fit parameters is displayed in Fig. 3(d) for the two precession frequencies, in Fig. 3(e) for the corresponding relaxation rates, and in Fig. 3(f) for the normalized amplitudes. All three parameters exhibit pronounced changes at $T^{N.2} \approx 38$ K. As outlined in Ref. [27], the decrease of the precession frequency, the relaxation rate and the amplitude of the oscillatory signal below $T^{N.2} \approx 38$ K are indicative of a transition from the o-AF to a t-AF and i-SCDW order. The only difference with respect to BKFA in Ref. [27] is that the present BNFA crystal does not show any sign of a reentrance towards an o-AF state below $T_1$, i.e., it remains in the i-SCDW state down to 5 K without any noticeable anomaly at $T_1 \approx 12.3$ K.

Figures 4(a) and 4(b) reveal that the ZF-$\mu$SR data show clear signatures of a change of the Fe-spin direction from an in-plane orientation in the o-AF phase to a $c$ axis orientation in the i-SCDW state. This is evident from the comparison of the amplitudes of the oscillatory signals of two different pairs of positron counters, i.e., of the upward (u) and downward (d) counters and the forward (f) and backward (b) counters (a sketch of the counter geometry is shown in Fig. 2). According to the calculations in Appendix B, the in-plane oriented Fe spins in the o-AF phase give rise to a local magnetic field at the muon site, $B_{\mu}$, that is pointing along the $c$ axis, $B_{\mu}//c$. This is because of the high symmetry of the majority muon site which is on a straight line between the As and Ba (or Na) ions. To the contrary, the $c$ axis oriented spins (on every second Fe site) in the i-SCDW phase cause $B_{\mu}$ to be parallel to the $ab$ plane, $B_{\mu}//ab$ [27]. From the sketch in Fig. 2 it is seen that the former case with $B_{\mu}//c$ (o-AF phase) gives rise to a vanishing oscillatory signal for the fb-counters and a large oscillatory signal for the ud-counters. Such a behavior is evident for the ZF-$\mu$SR spectra in the o-AF phase at 50 K in Fig. 4(a). In contrast, for the ZF spectra at 5 K in the t-AF and i-SCDW state in Fig. 4(b), the fb-counters exhibit a large oscillatory signal that is characteristic of an in-plane orientation of $B_{\mu}$ due to a $c$ axis orientation of the spins.

Note that this change of the direction of $B_{\mu}$ is also evident from the TF-$\mu$SR spectra (not shown) for which in the o-AF phase the applied field $B_{\text{ext}}$ and the field from the magnetic moments $B_{\text{mag}}$ are along the $c$ axis, yielding $B_{\mu} = B_{\text{mag}} \pm B_{\text{ext}}$, whereas in the i-SCDW phase $B_{\text{mag}}$ is along the $ab$ plane such that $B_{\mu} = \sqrt{B_{\text{mag}}^2 + B_{\text{ext}}^2}$ [27].

Our $\mu$SR data thus provide clear evidence that the BNFA crystal with $x \approx 0.24$ undergoes a transition from a bulk o-AF state below $T^{N.1} \approx 85$ K with in-plane oriented spins to a bulk i-SCDW phase below $T^{N.2} \approx 38$ K that persists to the lowest measured temperature of 5 K, even well below the SC transition at $T_c \approx 12$ K. The bulk nature of the superconducting state with $T_c \approx 12$ K is evident from the specific heat data shown in Fig. 5 for which the phonon contribution has been subtracted as described in Ref. [5]. As detailed in the inset, the value of $T_c = 12.3$ K has been determined by the midpoint of the specific heat jump using an entropy conserving construction (black line). The bulk nature of SC is evident from the more or less complete suppression of the electronic specific heat at very low temperature. The specific heat curves also exhibit two more strong peaks at
higher temperature that are due to the magnetic transitions into the $\alpha$-AF state and the $i$-SCDW state at $T^{N,1} \approx 75$ K and $T^{N,2} \approx 45$ K, respectively. Note that these magnetic transition temperatures are somewhat lower than the ones obtained from the $\mu$SR data in Fig. 4. Since the specific heat measurements have been performed on a smaller piece that was cleaved from the thick crystal measured with $\mu$SR (from the same side from which the infrared data have been obtained), the difference of the $T^{N,1}$ and $T^{N,2}$ values is most likely due to a variation of the Na content that is within the limits of $\Delta x = \pm 0.02$ as determined with electron dispersion spectroscopy. The same applies for the rather large peak width at $T^{N,1} \approx 75$ K that is also indicative of a significant spread in the Na content that is, however, within $\Delta x = \pm 0.02$. Finally, note that the $\mu$SR data of the BNFA crystal with $x \approx 0.26$ (not shown) reveal a corresponding behavior as described above with two magnetic transitions from an $\alpha$-AF phase below $T^{N,1} \approx 80$ K to a $i$-SCDW phase below $T^{N,2} \approx 42$ K.

Next, we discuss the ZF-$\mu$SR data of the BNFA crystal with $x \approx 0.32$ and a Neel temperature of $T^N \approx 45$ K and $T_c \approx 22$ K. The nature of this AF order, which appears just shortly before static magnetism vanishes around optimal doping, remains to be identified. The thermal expansion measurements of Ref. [5] have shown that this AF order is accompanied by a very weak orthorhombic lattice distortion. In addition, magnetization measurements on Sr$_{1-x}$Na$_x$Fe$_2$As$_2$ crystals with a corresponding magnetic order revealed an in-plane orientation of the magnetic moments [43]. Accordingly, these data have been interpreted in terms of an $\alpha$-AF order with a very small magnetic moment [5] or a small magnetic volume fraction. To the contrary, our ZF-$\mu$SR data in Fig. 6 establish that this magnetic order is very strong and not only due to a small minority phase (at least at $T > T_c$).

Figure 6(a) confirms that the ZF spectra below $T^N \approx 45$ K exhibit a large oscillatory signal with a rather high precession frequency. The temperature dependence of the precession frequencies $\nu_1$ and $\nu_2$ (due to the two different muon sites) and of the corresponding amplitudes, as obtained from fitting with the function in Eq. (1), are displayed in Figs. 6(d) and 6(f), respectively. The value of $\nu_1$ increases steeply below $T^N \approx 45$ K and reaches a maximum of $\nu_1 \approx 22$ MHz at 25 K. The latter is only about 10% lower than the one obtained for the $x \approx 0.24$ sample in the $\alpha$-AF state where it reaches a maximum of $\nu_1 \approx 24.5$ MHz at 40 K [see Fig. 3(d)]. Note that the precession frequency is proportional to $B_0$ and thus to the magnitude of the magnetic moment, given that the muon site remains the same (which is most likely the case). The $\mu$SR data are therefore incompatible with an $\alpha$-AF state that has a very small magnetic moment.

Instead, the observed magnetic state at $x \approx 0.32$ seems to be compatible with an orthomagnetic, so-called “hedgehog”-type SVC order for which the spins are oriented within the ab plane as sketched in Fig. 1 and shown in the Appendix B in Fig. 19. This “hedgehog”-type SVC is expected to give rise to a local magnetic field that for half of the majority muon sites (the 4e-sites) is rather large and pointing along the c axis direction and vanishes for the other half (the 4f-sites). Note that the loop-type SVC can be excluded since the magnetic field is predicted to vanish for both the 4e- and 4f-type muon sites (see Fig. 18 in Appendix B).

The comparison of the ZF-$\mu$SR spectra of the forward-backward (fb) and up-down (ud) pairs of positron counters in Figs. 6(b) and 6(c) confirms indeed a predominant c axis orientation of the local magnetic field at the 4e muon site since the (fb)-signal has no detectable oscillatory component (except for a fast relaxing component of about 15%). Moreover, the amplitude of the high frequency oscillatory signal in the (ud) configuration amounts to only about 30% as compared to almost 55% in the $\alpha$-AF state at $x \approx 0.24$ [see Fig. 3(f)]. This is roughly consistent with a large c axis oriented local magnetic field at the 4e sites and a vanishing one at the 4f sites, especially since the potential depth of these 4e and 4f may be slightly different and their population probability may vary accordingly.

The small fast relaxing signal (about 15%) in the (fb) configuration in Figs. 6(b) and 6(c), seems to be an indication that the magnetic moments are slightly canted along the c axis direction. Such a spin canting could be connected to the small orthorhombic lattice distortion that was reported in

![Fig. 6](image-url)
Ref. [5] for corresponding BNFA crystals with \( x = 0.3–0.36 \). The orthorhombic distortion removes the tetragonal symmetry whereas it preserves the C2 rotation axis. Such a symmetry restriction can induce a Dzyaloshinsky-Moriya interactions (DMI) that will lead to a canting of the SVC hedgehog structure along the \( z \) axis. The magnitude of this spin canting and the related in-plane component of the local fields will be proportional to the strength of the orthorhombic distortion. In Appendix C, we outline that among the different possible orthorhombic lattice structures which can arise from the \( P4/mbm \) space group the only space groups with \( C2h \) rotating symmetry and with the \( C2 \) axis along the \( xy \) or \( \overline{xy} \) directions create the canted SVC “hedgehog” structures. These symmetry constraints and the DMI allow for a superposition of both the hedgehog-type SVC and the i-SCDW orders in the lattice with orthorhombic distortions. An example of the symmetry allowed and canted SVC hedgehog structures (e.g., the orthorhombic distorted double-\( Q \) structures) is shown in Appendix C in Fig. 24. Note that such a magnetic degeneracy due to the effect of spin orbit interaction on quantum fluctuations has been predicted in Ref. [44].

The assumption of a predominant, hedgehog-type SVC order at \( x \approx 0.32 \) and 0.34 also yields a reasonable estimate of the magnitude of the ordered magnetic moment. The calculations in Appendix B predict that \( v_1 \) is about 40% higher than for the single-\( Q \) AF order (for the same magnitude of the magnetic moment). When comparing the values of the precession frequencies with the one of the parent compound at \( x = 0 \), with \( v_{\mu} \approx 29 \text{ MHz} \) and a magnetic moment of about 1 \( \mu_B \)/Fe ion as reported in Refs. [45,46], we thus obtain an estimate of the magnetic moment of the hedgehog SVC phase at \( x \approx 0.32 \) of about 0.5 \( \mu_B \)/Fe ion. Likewise, the magnetic moment in the \( \alpha \)-AF phase at \( x \approx 0.24 \) with \( v_{\mu} \approx 24.5 \text{ MHz} \) at 40 K amounts to 0.85 \( \mu_B \)/Fe ion. Figure 7 shows the resulting doping dependence of the estimated magnetic moment and the corresponding Neel temperature which both evolve continuously and tend to vanish around \( x = 0.36–0.37 \).

Notably, Fig. 6(d) reveals that the onset of SC at \( x \approx 0.32 \) is accompanied by a pronounced reduction of the precession frequency, from \( v_{\mu} \approx 21 \text{ MHz} \) at \( T \geq T_c \approx 22 \text{ K} \) to \( v_{\mu} \approx 15.5 \text{ MHz} \) at \( T < < T_c \), and thus of the magnetic moment of the suspected SVC order. Figure 6(e) shows that there is also a clear increase of the relaxation rate below \( T_c \approx 22 \text{ K} \), which suggests that the magnetic order parameter becomes less homogeneous in the SC state. Nevertheless, the amplitude of the magnetic signal does not show any sign of a suppression below \( T_c \), suggesting that the magnetic order remains a bulk phenomenon even at \( T \ll T_c \).

Figure 8 reveals that the suppression of the magnetic order due to the competition with SC becomes even more severe for the BNFA crystal with \( x \approx 0.34 \). The magnetic signal in the ZF spectra develops here below \( T_N \approx 38 \text{ K} \) and the frequency and amplitude of the precession signal are rising rapidly to values of \( v_{\mu} \approx 19.5 \text{ MHz} \) and about 65%, respectively, at 30 K. These are characteristic signatures of a bulk AF order that seems to be of the SVC type for the same reasons as discussed above for the \( x \approx 0.32 \) crystal. Notably, the onset of SC below \( T_c \approx 30 \text{ K} \) at \( x \approx 0.34 \) gives rise to a much stronger suppression of the magnetic order than at \( x \approx 0.32 \). Not only the frequency is rapidly suppressed here but, as shown in Fig. 8(d), even the amplitude of the magnetic signal gets strongly reduced to about 25% below 20 K. This highlights that the magnetic order becomes spatially inhomogeneous.
with a large fraction of the sample reentering a paramagnetic state. A similar reentrance behavior of the AF order was previously only observed for BFCR crystals in the region very close to optimum doping [7].

This reentrance of large parts of the sample volume from a magnetic state at \( T \approx T_c \approx 30 \) K to a nonmagnetic state at \( T \ll T_c \approx 30 \) K is also evident from the 100G TF-\( \mu \)SR data in Fig. 9. The solid lines in Figs. 9(a)–9(c) show fits with the function:

\[
P(t) = P(0) [A_f \cos(\gamma \mu B_{\mu},t + \Phi_f) e^{-\lambda_f t} + A_{\text{off}} + A_s \cos(\gamma \mu B_{\mu},t + \Phi_s) e^{-\lambda_s t}].
\]

(2)

The first two terms describe the magnetic signal. The fast relaxing one with the normalized amplitude \( A_f \) accounts for the strongly damped or even overdamped oscillatory part and the constant term with amplitude \( A_{\text{off}} \) for the nonoscillatory part of the magnetic signal that arises below \( T^N \). The third term represents the nonmagnetic signal with a Gaussian relaxation rate, \( \sigma \). The value of \( \sigma \) is much smaller than the one of \( \lambda_f \) and is governed above \( T_c \) by the nuclear spins and below \( T_c \) by the SC vortex lattice. The frequency of this nonmagnetic signal is determined by the external magnetic field, except for the diamagnetic shift in the SC state. In contrast, the signal from the magnetic regions is governed by the internal magnetic moments (the contribution of the 100G TF is considerably smaller) which yield a higher frequency and a much faster relaxation such that this signal vanishing on a time scale of less than 0.5 \( \mu s \).

Figure 9(d) shows the temperature dependence of the normalized amplitudes of the magnetic signals \( A_f \) and \( A_{\text{off}} \), and of the nonmagnetic signal, \( A_s \). It reveals that the magnetic volume fraction increases rapidly to about 80% at 30 K and then decreases again below \( T_c \) to about 35% at low temperature. Correspondingly, the nonmagnetic fraction is reduced to about 20% at 30 K and increases again to about 65% well below \( T_c \). Figures 9(e) and 9(f) show that this nonmagnetic part exhibits clear signs of a SC response in terms of a diamagnetic shift and an enhanced relaxation from the SC vortex lattice, respectively, that both develop below \( T_c \approx 30 \) K. From this Gaussian relaxation rate, the value of the in-plane magnetic penetration depth, \( \lambda_{\text{ab}} \), can be derived according to:

\[
\frac{\sigma}{7 \times 10^6 \mu s} = \frac{7.08 \times 10^{-4}}{\lambda_{\text{ab}}^2} \text{ (nm}^{-2}\text{)},
\]

as outlined, e.g., in Refs. [47,48]. This yields a low temperature value of the magnetic penetration depth of \( \lambda_{\text{ab}}(T \rightarrow 0) \approx 350 \) nm and for the related SC condensate density:

\[
\rho_{\text{ns}} = \frac{1}{\mu_0 e^2 m_e} = \frac{1}{m_e} = 2.7 \times 10^{20} \frac{m_e}{s^2} \text{ (cm}^{-3}\text{)}.
\]

This value has to be viewed as an upper limit to the penetration depth (lower limit to the condensate density), since the Gaussian function is symmetric in frequency space and thus does not capture the asymmetric “line shape” of the frequency distribution due to a vortex lattice which has a tail toward higher frequency. Also note that from these \( \mu \)SR data we cannot draw firm conclusions about the SC properties in the magnetic regions for which the relaxation due to the SC vortex lattice is much weaker than the magnetic one.

IV. INFRARED SPECTROSCOPY

The \( \mu \)SR study of the magnetic and superconducting properties of the BNFA crystals presented in Sec. III has been complemented with infrared spectroscopy measurements as shown in the following.

Figure 10 gives an overview of the temperature dependent spectra of the measured reflectivity \( R(\omega) \) (upper panels) and of the obtained real part of the optical conductivity \( \sigma_1(\omega) \) (lower panels) for the crystals with \( x = 0.22, 0.24, 0.26, 0.32, \) and 0.34 that cover the different AF orders of the BNFA phase diagram in the normal and in the superconducting states (see Fig. 1). The spectra are characteristic of a coherent electronic response, except for the ones at high temperature (300 K) some of which reveal a downturn of the conductivity toward zero frequency. The latter behavior is typical for so-called bad metals with strong electronic correlations [49].

Figure 11 displays representative spectra of the infrared conductivity in the paramagnetic state at 120 K and in the various AF states and shows their fitting with a model.
function that consists of a sum of Drude, Lorentz, and Gaussian oscillators:

$$\sigma_1(\omega) = \frac{2\pi}{Z_0} \left[ \sum_j \frac{\omega_j^2 \gamma_{Dj}}{\omega^2 + \gamma_{Dj}^2} + \sum_k \frac{\gamma_k \omega^2 S_k^2}{(\omega_0^2 - \omega^2)^2 + \gamma_k^2 \omega^2} \right]$$

$$+ \sum_{i=1}^3 S_G e^{-\frac{(\omega-\omega_{0G})^2}{2\gamma_{G}^2}}.$$

(3)

The first term contains two Drude peaks that account for the response of the itinerant carriers, each described by a plasma frequency $\omega_{pD}$, and a broadening $\gamma_{Dj}$ that is proportional to the scattering rate $1/T_D$. The Lorentz oscillators in the second term with an oscillator strength $S_j$, resonance frequency $\omega_0$, and linewidth $\gamma_j$, describe the low-energy interband transitions in the midinfrared region that are typically weakly temperature dependent [50]. The Gaussian oscillators in the third term with the oscillator strength $S_G$, eigenfrequency $\omega_{0G}$, and linewidth $\gamma_G$, represent the so-called pair-breaking peak that develops in the itinerant AF state due to the excitation of the electronic quasiparticles across the gap of the spin density wave (SDW) [42]. The sharp and much weaker feature around 260 cm$^{-1}$ corresponds to an infrared-active phonon mode, the so-called Fe-As stretching mode [51], that has not been included in the modeling.

The upper row of panels in Fig. 11 shows the spectra in the paramagnetic state at $T > T_N$ that are described by a sum of two Drude bands, a broad and a narrow one, plus one Lorentzian oscillator. A similar model was previously used to describe the spectra in the paramagnetic normal state of corresponding BKFA and BPCA crystals [5,52–58]. Based on the comparison with the electronic scattering rate of Raman experiments in the so-called $A_{1g}$ and $B_{2g}$ scattering geometries of the incident and reflected laser beam [59], which allow one to distinguish between a less coherent response of the holelike bands and a more coherent one of the electronlike bands, we assign the broad Drude-peak in the infrared response to the holelike bands near the center of the Brillouin zone (Γ point) and the narrow Drude peak to the electronlike bands near the boundary of the Brillouin zone (X point), respectively.

The lower panels of Fig. 11 show corresponding spectra and their fitting for the different AF phases in the normal state above $T_c$. The spectra are described by two additional Gaussian functions to account for the so-called SDW peak that arises from the quasiparticle excitations across the SDW gap. The spectral weight of this SDW peak, shown by the green shaded area, is a measure of the fraction of itinerant charge carriers that contribute to the staggered magnetic moment of the SDW and thus is representative of the magnitude of the AF order parameter, see, e.g., Figs. 3 and 8 of Ref. [58]. Note that the total spectral weight defined as $\text{SW}_\infty = \int_0^\infty \sigma_1(\omega) d\omega = \frac{2\pi}{Z_0} \sum_j \frac{\omega_j^2 \gamma_{Dj}}{(\omega_0^2 - \omega^2)^2 + \gamma_j^2 \omega^2}$ is a conserved quantity where $n$, $m$, and $e$ are the overall density, the mass and the amount of charge of the electrons. For the present case, this so-called optical sum rule is also fulfilled, since the gain of partial spectral weight due to the formation of the SDW peak is compensated by a corresponding loss of partial spectral weight of the Drude peaks.

Figure 12 gives a full account of the obtained temperature dependence of the spectral weight (SW) of the SDW peak for the series of BNFA crystals. Also shown, for comparison, are the corresponding data for the undoped parent compound at $x = 0$ that are adopted from Ref. [58]. The various AF and SC transition temperatures are marked with arrows in the color code of the experimental data. Figure 12 reveals that the spectral weight of the SDW peak is continuously suppressed as a function of hole doping, $x$. Concerning the temperature dependence, for the sample with $x = 0.22$, which exhibits an o-AF order and an orthorhombic ($C_t$) structure below $T_N \approx 110$ K, the SW of the SDW grows continuously below $T_N$, without any noticeable anomaly due to the competition with superconductivity below $T_c \approx 15$ K. For the samples with $x = 0.24$ and 0.26, the SW of the SDW peak exhibits a sudden, additional increase at the transition from the intermediate o-AF
FIG. 11. Selected spectra of the optical conductivity in the paramagnetic and the different AF states and their fitting using the model described in Eq. (3). The upper panels show the spectra in the paramagnetic state as described by the sum of a narrow and a broad Drude peak (dark and light blue lines) and a Lorentz oscillator that account for the free carriers and the low-energy interband transitions, respectively. The lower panels display the spectra in the various AF states, i.e., at $x = 0.22$ in the $\alpha$-AF state (left), at $x = 0.26$ in the intermediate $\alpha$-AF, and the i-SCDW states at low temperature, and at $x = 0.32$ in the suspected SVC phase. The green shaded area shows the pair-breaking peak that arises from the excitations across the SDW gap and has been accounted for with a sum of two Gaussian functions.

State with $C_2$ symmetry below $T_N^1 \approx 85$ K to the i-SCDW order with $C_4$ symmetry below $T_N^2 \approx 40$ K. A similar SW increase of the SDW peak in the i-SCDW state was previously reported in Ref. [26] for a corresponding BKFA crystal. For the BNFA samples at $x = 0.24$ and 0.26, the infrared spectra show no sign of a bulklike superconducting response down to the lowest measured temperature of 10 K. Note, however, that a bulk SC transition with $T_c = 12.3$ K at $x = 0.24$ is evident from the specific heat data in Fig. 5. Finally, at $x = 0.32$ and 0.34 the SDW peak acquires only a rather small amount of SW in the spin vortex crystal (SVC) state below $T_N \approx 45$ and 40 K, respectively, that is assigned based on the $\mu$SR data as discussed in Sec. III. Nevertheless, as shown in Figs. 10 and 12, a SDW peak can still be identified in the infrared spectra. Moreover, pronounced anomalies occur in the SC state below $T_c \approx 20$ and 25 K, respectively, where the SW of the SDW peak is reduced. This SC-induced suppression of the SDW peak corroborates the $\mu$SR data which reveal a corresponding suppression of the ordered magnetic moment at $x = 0.32$ and of the magnetic volume fraction at $x = 0.34$ (see Figs. 6 and 8, respectively).

Figure 13 shows for the example of the $x = 0.26$ and 0.32 samples how the spectral weight and the scattering rate of the narrow ($D_1$) and broad ($D_2$) Drude peaks are affected by the formation of the SDW. The scattering rate of the broad Drude peak remains almost constant and therefore has been fixed to reduce the number of fit parameters. Figure 13(c) shows that the scattering rate of the narrow Drude peak is strongly temperature dependent and exhibits a pronounced decrease toward low temperature that is quite similar for both samples. The most significant difference between the $x = 0.26$ and $x = 0.32$ samples concerns the spectral weight loss of the Drude peaks in the AF state that occurs due to the SDW formation, see Figs. 13(a) and 13(b). At $x = 0.26$, the broad Drude peak shows a pronounced spectral weight loss in the AF state whereas the spectral weight of the narrow Drude-peak remains almost constant or even increases slightly below $T_N$. A similar behavior was reported for the undoped parent compound [60].
FIG. 12. Temperature evolution of spectral weight of the SDW peak. Arrows mark the transitions into the o-AF state below $T^N$ at $x = 0$ and 0.22, into the successive o-AF and i-SCDW states below $T^{N1}$ and $T^{N2}$, respectively at $x = 0.24$ and 0.26, and into the SVC phase below $T^N$ at $x = 0.32$ and 0.34.

and, recently for an underdoped Sr$_{1-x}$Na$_x$Fe$_2$As$_2$ crystal that undergoes a corresponding transition from o-AF to i-SCDW order [61]. To the contrary, for the $x = 0.32$ sample in the assigned hedgehog SVC state, the major spectral weight loss involves the narrow Drude peak ($D_1$), whereas the SW of the broad Drude peak ($D_2$) remains almost constant. Since the narrow Drude peak is believed to arise from the electron-like bands near $X$, and the broad Drude peak from the holelike bands near $\Gamma$, the results in Figs. 13(a) and 13(b) suggest that the o-AF and i-SCDW orders are giving rise to gaps primarily on the holelike bands near $\Gamma$, whilst the SVC order mostly causes a SDW gap on the electronlike bands near $X$.

A different trend in the assigned SVC state, as compared to the one in the o-AF and the i-SCDW states, is also evident from the doping dependence of the frequency of the SDW peak. Figure 14(a) shows a comparison of the optical conductivity spectra in the AF state at 25 K and Fig. 14(b) the evolution of the Gaussian fits of the SDW peak as detailed in Fig. 11. Whereas the SW of the SDW peak decreases continuously with hole doping (as was already discussed above and shown in Fig. 11), the peak frequency also decreases at first in the o-AF and i-SCDW states, from about 700 cm$^{-1}$ at $x = 0.22$ to about 400 cm$^{-1}$ at $x = 0.26$, but then increases again to about 600 cm$^{-1}$ in the SVC state at $x = 0.32$ and 0.34. Since the SDW peak energy is expected to be proportional to the magnitude of the SDW gap, this anomaly suggests that the average magnitude of the SDW gap in the SVC state exceeds the one in the i-SCDW state. The combined evidence from our infrared data thus suggests that the SVC order at $x = 0.32$ and 0.34 involves an electronlike band around the X point that has quite a large SDW gap but only a weak contribution to the optical spectral weight. The latter point can be explained either in terms of a very low concentration or a large effective mass of the charge carriers of this band.

Additional information about the structural changes in the different AF phases has been obtained from the temperature and doping dependence of the infrared-active phonon mode around 260 cm$^{-1}$ that is summarized in Fig. 15. It was previously reported for BKFA that this in-plane Fe-As stretching mode develops a side band at a slightly higher energy in the i-SCDW state [26,58]. This new feature was explained in terms of an enlarged unit-cell and a subsequent Brillouin-zone folding due to the presence of two inequivalent Fe sites (with and without a static magnetic moment) in the i-SCDW state [26]. Figure 15 confirms that a corresponding phonon side band occurs in BNFA at $x = 0.24$ and 0.26 in...
that are described in Eq. (3) and shown in Fig. 11. The peak intensity decreases continuously as a function of hole doping, whereas the peak frequency exhibits a partial recovery in the suspected SVC state at $x = 0.32$ and 0.34.

Finally, we discuss how the onset of superconductivity affects the spectra of the infrared conductivity in the presence of the different AF orders. Figure 16 shows the corresponding changes to the optical conductivity due to the formation of the SC gap(s) for the samples in the o-AF state at $x = 0.22$ and in the assigned SVC state at $x = 0.32$ and 0.34. For the samples in the i-SCDW state at $x = 0.24$ and 0.26 no sign of the formation of a SC gap and a related delta-function at zero frequency due to a SC condensate has been observed down to the lowest measured temperature of 10 K [see Figs. 10(c)–10(f)]. As shown in Fig. 5, this is despite of a bulk SC transition at $T_c \approx 12$ K at $x = 0.24$ measured with the specific heat. Our infrared data thus reflect a strong suppression of the superconducting response due to the competition with the i-SCDW order that is more severe than in the o-AF and the assigned SVC states. Finally, note that clear signatures of a SC energy gap have very recently been reported for a similar BNFA sample for which $T_c$ was somewhat higher and the measurements were performed to a lower temperature of 5 K [61].

The upper panels of Fig. 16 show the spectra in the normal state slightly above $T_c$ for which the fitting has already been shown in Fig. 11. The lower panels display the corresponding spectra and their fitting in the SC state. Here the optical conductivity at low frequency (below 50 cm$^{-1}$ at $x = 0.22$, 120 cm$^{-1}$ at $x = 0.32$ and 100 cm$^{-1}$ at $x = 0.34$) is strongly suppressed due to the opening of the superconducting energy gap(s). This SC gap formation has been accounted for using a Mattis-Bardeen-type model that allows for isotropic gaps of different magnitude on the narrow and the broad Drude-bands.

For the $x = 0.22$ crystal, for which the SC state coexists with a strong o-AF order, there are clear signs of the SC gap formation below $T_c \approx 15$ K, i.e., Fig. 16(b) reveals a strong suppression of the optical conductivity toward low frequency. The SC gap edge is also evident from the bare reflectivity spectrum in the inset of Fig. 10(a). The obtained gap energies amount to $2\Delta^{SC} \approx 4.4$ and 5.2 meV for the broad and narrow Drude bands, respectively, and ratios of $2\Delta^{SC}/k_BT_c \approx 2.87$ and 3.35 that compare rather well with the prediction of the weak coupling BCS theory of $2\Delta^{SC}/k_BT_c = 3.54$.

A strong increase of the SC gap energy is observed for the samples in the SVC state at $x = 0.32$ (Fig. 16, middle panel) and $x = 0.34$ (Fig. 16, right panel) for which the overall shape of the SC spectra is quite similar to the one of optimally doped BKFA [52,58,62–64]. Here, $2\Delta^{SC}$ for the narrow and broad Drude bands amounts to 19.8 and 13 meV at $x = 0.32$ and 30 and 12 meV at $x = 0.34$, respectively (see also Table I). Similar to BaFe$_2$–Co$_{1-x}$As$_2$ (BCFA) and BKFA [54,55,57,61] and also CaFe$_2$As$_2$ (BCKFA) [65], the larger SC gap is assigned to the narrow Drude peak, which supposedly originates from the electronic bands near the $X$ point of the Brillouin zone.

Finally, we derived the SC plasma frequency, $\Omega_{ps}^2$, and the related ratio of the condensate density to the effective band mass, $n_s/\omega^2$, from the analysis of the missing spectral weight using the Ferrell-Glover-Tinkham (FGT) sum rule:

$$\Omega_{ps}^2 = \frac{Z_0}{\pi^2} \int_{\omega_c}^{\omega_s} [\sigma(\omega, T \sim T_c) - \sigma(\omega, T \ll T_c)] d\omega, \quad (4)$$

where the upper cutoff frequency $\omega_c$ has been chosen such that the optical conductivity in the normal and SC states is almost identical above $\omega_c$.

Alternatively, the superfluid density has been determined from the analysis of the inductive response in the imaginary part of the optical conductivity, $\sigma_2$, according to

$$\frac{n_s}{m_{ab}} = \frac{\Omega_{ps}^2}{2\pi} \omega \sigma_{25}(\omega). \quad (5)$$

Here the contribution of the regular response to $\sigma_2$, due to the excitation of unpaired carriers, has been subtracted as described in Refs. [66,67]. Both methods yield consistent values of the SC condensate density, $n_s/\omega^2$, and the related magnetic penetration depth, $\lambda$, that are listed in Table I.
FIG. 15. Temperature and doping dependence of the in-plane Fe-As stretching phonon mode near 260 cm$^{-1}$. A satellite peak is visible here in the i-SCDW state below $T_N^1 \approx 40$ K at $x = 0.24$ and below $T_N^2 \approx 42$ K at $x = 0.26$. No sign of such a satellite peak is observed in the other AF states, i.e., in the o-AF state at $x = 0.22$ and the suspected SVC state at $x = 0.32$ and 0.34.

V. DISCUSSION AND SUMMARY

We have performed a combined $\mu$SR- and infrared spectroscopy study of the magnetic part of the phase diagram of the hole doped BNFA system. We have confirmed that the so-called double-$Q$ AF state with an inhomogeneous spin-charge density wave (i-SCDW) order exists in a sizable doping range where it persists to the lowest measured temperature, i.e., even below $T_c$. This is different from BKFA where the i-SCDW order exists only in a rather narrow doping regime and exhibits a reentrance to an o-AF state at low temperature [24,26,27,58]. Otherwise, we observed the same signatures of the i-SCDW state as in BKFA. This concerns the reorientation of the spins from an in-plane direction in the o-AF state to an out-of-plane one in the i-SCDW state. We also observed a satellite peak of the infrared-active Fe-As stretching phonon mode, which signals a folding of the Brillouin zone due to an enlarged unit cell in the i-SCDW state. In the infrared spectra, at the lowest measured temperature of 10 K, no sign of a bulklike SC response has been seen with infrared spectroscopy in the i-SCDW state of the BNFA crystals with $x = 0.24$ and 0.26, for which a bulk SC transition is evident from specific heat. This suggests that the superconducting response is strongly suppressed by the competition with i-SCDW order.

We also obtained evidence for a new type of t-AF state that is likely a hedgehog-type spin-vortex-crystal (SVC) order. This new AF phase shows up at a higher hole doping level than the i-SCDW phase and persists until the static magnetism is fully suppressed at optimum doping. This additional magnetic phase in the BNFA phase diagram was first discovered with thermal expansion measurements where it shows up in terms of a very small orthorhombic distortion [5]. Accordingly, it has been interpreted in terms of an o-AF order that is either very weak, strongly incommensurate, or inhomogeneous. To the contrary, our $\mu$SR data establish that this AF state is bulklike, more or less commensurate and has a surprisingly large magnetic moment (at least at $T > T_c$). Due to its almost

| $x$ (Na) | $2\Delta_{\text{narrow}}^{SC}$ (meV) | $2\Delta_{\text{narrow}}^{SC}/k_BT$ | $2\Delta_{\text{broad}}^{SC}$ (meV) | $2\Delta_{\text{broad}}^{SC}/k_BT$ | $\Omega_{\text{pl}}^2$ (cm$^{-2}$) | $\lambda$ (nm) |
|--------|-------------------------------|-----------------|-----------------|-----------------|-----------------|---------|
| 0.22   | 5.21                          | 3.35            | 4.46            | 2.87            | $4.9 \times 10^7$ | 227     |
| 0.32   | 19.84                         | 10.46           | 13.14           | 6.93            | $6.2 \times 10^7$ | 202     |
| 0.34   | 30.75                         | 14.27           | 12.65           | 5.87            | $5.4 \times 10^7$ | 216     |
tetragonal structure and since the $\mu$SR data reveal magnetic moments that are rather large and oriented along the FeAs planes, we have assigned this new AF order to an orthomagnetic double-$Q$ state, in particular, to the hedgehog-type spin vortex crystal (SVC) structure. This SVC state was previously only observed in the K,Ca-1144 structure where it is believed to be stabilized by the reduced disorder and/or the breaking of the glide-plane symmetry of the FeAs layers due to the alternating layers of Ca and K ions [35,36]. It is therefore interesting that this kind of SVC order also occurs in the present BNFA system for which the Na and Ba ions are randomly distributed. Another remarkable feature of this SVC order is its very strong competition with superconductivity which leads to a large reduction of the magnetic moment (at $x = 0.32$) and even of the magnetic volume fraction (at $x = 0.34$). A similarly large suppression of magnetic order due to the onset of SC was so far only observed in BFCA crystals close to optimum doping for which a very weak incommensurate o-AF order exhibits a reentrance into a nonmagnetic state below $T_c$ [21].

Another interesting aspect of our present work emerges from the comparison of the doping evolution of the magnitude of the ordered magnetic moment as deduced from the local magnetic field in the $\mu$SR experiment and the SW of the SDW peak in the infrared spectroscopy data. The trends can be seen in Fig. 7 which compares the doping evolution of the AF moment, normalized to the one of the undoped parent compound, as seen with $\mu$SR (which probes the total ordered magnetic moment) and infrared spectroscopy (which is only sensitive to the itinerant moment). The solid blue symbols show the value of the AF order parameter as obtained from the local magnetic field at the muon site. The solid orange symbols show the corresponding values of the SW of the SDW peak. In both cases, the amplitude of the magnetic moment decreases continuously with doping, but the decrease is considerably stronger for the itinerant moments deduced from the infrared data than for the total magnetic moment seen with $\mu$SR. This might indicate that the ordered magnetic order has a mixed character with contribution from itinerant and from localized moments. The different trends of the optics and $\mu$SR data thus could be explained if the magnetic moments are more strongly localized as the hole doping increases. An alternative, and to our opinion more likely explanation is in terms of a change of the effective mass of the itinerant charge carriers that are gapped by the SDW. The very small SW of the SDW peak in the SVC state, as compared to the large local magnetic field in the $\mu$SR experiment, thus implies that the SDW gap develops on a flat band with a rather large effective mass. Note that such a scenario, that the SDW develops on different parts of the Fermi-surface in the SVC state, as compared to the o-AF and i-SCDW states, is consistent with the data in Fig. 13 which show that the SDW peak obtains a major part of its SW from the narrow Drude peak, rather than from the broad one, as in the o-AF and i-SCDW states. This scenario could be probed, e.g., by future ARPES studies on such BNFA crystals in the i-SCDW and SVC states.
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APPENDIX A: MUON SITE CALCULATION

The space group symmetry of Ba$_{1-x}$K$_x$Fe$_2$As$_2$ (BKFA) and Ba$_{1-x}$Na$_x$Fe$_2$As$_2$ (BNFA) in the paramagnetic phase is $I4/mmm$ with one formula unit ($Z = 1$) in the primitive cell. The Ba ions reside in the 1a – position (0,0,0), As in the 2e – position (0, 0, zAs) and Fe in the 2d – position (0, 1/2, 1/4). Note that the crystallographic unit cell differs from the primitive cell which is built by primitive translations: $a_1 = (-a/2, b/2, c/2)$ = $(-\tau, -\tau, \tau)$, $a_2 = (a/2, -b/2, c/2)$ = $(\tau, -\tau, \tau)$, $a_3 = (a/2, b/2, -c/2)$ = $(\tau, \tau, -\tau)$. In the following, we analyze the position of the muon stopping sites for a K content of $x = 0.2465$ with the structural room temperature data: $a = b = 3.9343$ Å, $c = 13.2061$ Å, and $\zeta_{As} = 0.35408$ Å. We assume here that these muon sites do not strongly change when the K content is varied or when K is replaced by Na.

We used a modified Thomas Fermi approach [68] that allows a direct determination of the self-consistent distribution of the valence electron density from which the electrostatic potential can be restored. The local, interstitial minima of this electrostatic potential are identified as muon stopping sites.

For the same purposes, we performed more elaborated ab initio calculations within the framework of density functional theory (DFT). We applied the all-electron full-potential linearized augmented plane wave method (ELK code) [69] with the local spin density approximation [70] for the exchange correlation potential and with the revised generalized gradient approximation of Perdew-Burke-Ernzerhof [71]. The calculations were performed on a 9 x 9 x 6 grid which corresponds to 60 points in the irreducible Brillouin zone. In both approaches we used a supercell $2a x 2b x c$ and supposed $x = 0.25$ (e.g., Ba$_{0.75}$K$_{0.25}$Fe$_2$As$_2$). This allows one to explicitly incorporate K ions which were positioned in the supercell at coordinates K(1) - (a, b, 0) and K(2) - (3/2a, 3/2b, 1/2c).

The DFT and modified Thomas Fermi approaches give almost the same answers. We observed three possible types of muon sites. Two of them are located on the line along the $c$ direction connecting the nearest Ba or K and As ions at the coordinates (0, 0, $z_i$) with $z_i$ = 0.191 for Ba and $z_i$ = 0.170 for K. In the $I4/mmm$ setting these muon sites have a 2e – local point symmetry (4mm), i.e., the same as the As ions. We have verified that the dipolar fields from a given magnetic structure of the Fe moments have nearly the same magnitudes at these two positions. Accordingly, in the dipolar field calculations we discuss only one type of muon stopping site.

The third muon site is located in the Ba $ab$ plane close to the line connecting the As-As ions along the $c$ direction. In the $I4/mmm$ setting it has a rather high 4j – local point symmetry ($m2m$) at the coordinates (0.4,0.5,0). Its electrostatic potential is roughly 20% less than the potential of the previous two sites. Accordingly, this site should be less populated in the $\mu$SR experiment. The probability of the occupation of this secondary site, as compared to the one of the majority site, we calculate to be 0.24 which agrees rather well with the experimental amplitude ratio of $A_2^{ab}/A_1^{ab} \approx 0.2$ (see Fig. 2 of the Ref. [27]).

APPENDIX B: CALCULATION OF THE DIPOLEAR FIELD AT THE MUON SITE

To unify the description of the possible magnetic structures in the tetragonal phase of Ba$_{1-x}$K$_x$Fe$_2$As$_2$ (BKFA) and Ba$_{1-x}$Na$_x$Fe$_2$As$_2$ (BNFA) we used the space group $P4/mmb$ N127 that is the subgroup of index 4 of the parent group $I4/mmm$ N139. This choice is dictated by the expected four-fold increase of the magnetic unit cell as compared to the parent $I4/mmm$ primitive cell that is caused by the lowering of the translation symmetry. The $P4/mmb$ subgroup has the same origin as the parent group $I4/mmm$ and the basis of (a, b, c) that is rotated by 45° in the $ab$ plane as compared to the $I4/mmm$ basis (a$t$, b$t$, c$t$) with $a = b = 2d$ and $c = c$′. In the $P4/mmb$ setting the eight Fe atoms in the unit cell are in the – 8k (x, x + 1/2, z) position. The 2e position of the As atoms and of the muon site in the $I4/mmm$ notation are divided in the $P4/mmb$ setting into the 4e – (0, 0, $z_1(As/\mu)$) and 4f - (0, 1/2, $z_2(As/\mu)$) positions. Respectively, the 4j position of the third muon site in the $I4/mmm$ notation are divided in the $P4/mmb$ setting into the 8j – (x, y, 1/2) and two 4g - (x, x + 1/2, 0) positions. The primitive cell of BKFA in the $P4/mmb$ setting is shown in Fig. 17.

The symmetry consideration of the possible 2k- and 1k- (or double-Q and single-Q) magnetic structures is based on the so called representation analysis of the magnetic degrees of freedom that are real and located on the magnetic ions and that are virtually assigned on the muon stopping sites [72–74]. The magnetic degrees of freedom, for a set of atoms at a given Wyckoff position, form a magnetic representation which is reducible and can be decomposed into irreducible representations (IR). The possible magnetic structures can be presented in terms of a linear combination of magnetic moments $L$, which transform under the symmetry operations as basic functions of a given IR. This is in accordance with the Landau concept that only one IR is realized at a phase transition for which $L$ is a nonzero order parameter in the low symmetry phase.

Purely based on symmetry arguments one can make the following strict predictions for the local magnetic field that is seen in a zero-field $\mu$SR experiment. The complex magnetic structure does not give rise to a finite magnetic field at the muon site if the IR of its order parameter does not enter into the decomposition of the magnetic representation for the muon site.
The enumeration of the Fe and In the translation symmetry in the 2k structures is already ac-
ting. The following analysis is important to note that the lowering of the propagation vector
$k_0$ so that we get $8k$ in the 2k propagation sites that can be reproduced by taking the iron coordinates in the form $Fe - 8k (x, x + 1/2, z)$. However, there is the starting symmetry $I4/mmm$ which we can reproduce by taking the iron coordinates as $x = 1/4, z = 1/4$ so that we get $8k (1/4, 3/4, 1/4)$. This additional, internal symmetry leads to the disappearance of the magnetic fields at some of the muon stopping sites.

The magnetic structures (order parameters), which do not give rise to a finite magnetic field at the muon site for $x = 1/4, z = 1/4$, are marked in "yellow." The "pink" color denotes the magnetic structures (order parameters) that cannot be detected by $\mu$SR for the given 4e and 4f muon stopping sites, even for an arbitrary choice of the $x$ and $z$ coordinates in $Fe - 8k (x, x + 1/2, z)$. All of these structures are illustrated in Fig. 18.

To represent the order parameters of the respective 2k-magnetic structures, which can arise in the $I4/mmm$ setting with the propagation vectors $k_1 = (1/2, 1/2, 0)$ and $k_2 = (-1/2, 1/2, 0)$, we introduce the following linear combinations $L$ of the magnetic iron moments in the $P4/mmb$ setting with $K_0 = (0, 0, 0)$:

$$L_{ij}^{(\pm)} = 1/8[(\vec{m}_1 - \vec{m}_2 + \vec{m}_3 - \vec{m}_4)(\pm 1) \pm (\vec{m}_5 - \vec{m}_6 - \vec{m}_7 + \vec{m}_8)].$$

The magnetic order parameters $L$ consist of the Fourier components of the magnetic propagation vector $K_0$, in terms of the sublattice magnetic moments $m_{\alpha}$ with $\alpha = 1–8$. Similarly one can introduce linear combinations of the $K_0$ - Fourier components of the magnetic fields $B_{\alpha}^{(I, II)} (\alpha = 1–4)$ at the muon positions with 4e and 4f site symmetry that are enumerated by I and II, respectively. The respective staggered magnetic fields at these muon sites have the form:

$$\vec{E}_{ij}^{(I, II)} = 1/4 (\vec{B}_{ij}^{(I, II)} + \vec{B}_{ij}^{(II, I)} + \vec{B}_{ij}^{(II, II)} + \vec{B}_{ij}^{(III, I)});$$

$$E_{ij}^{(I, II)} = 1/4 (\vec{B}_{ij}^{(I, II)} + \vec{B}_{ij}^{(II, I)} - \vec{B}_{ij}^{(II, II)} - \vec{B}_{ij}^{(III, I)});$$

$$L_{ij}^{(I, II)} = 1/4 (\vec{B}_{ij}^{(I, II)} - \vec{B}_{ij}^{(II, I)} + \vec{B}_{ij}^{(II, II)} - \vec{B}_{ij}^{(III, I)});$$

$$L_{ij}^{(I, II)} = 1/4 (\vec{B}_{ij}^{(I, II)} - \vec{B}_{ij}^{(II, I)} - \vec{B}_{ij}^{(II, II)} + \vec{B}_{ij}^{(III, I)}).$$

The quantities defined in Eqs. (B1) and (B2) can serve as the basic functions of the irreducible representations of the $P4/mmb$ group with propagation vector $K_0 = (0, 0, 0)$. The attribution of these basic functions to the IR of the tetragonal group $P4/mmb$ is as shown in Table II. The possible eight noncollinear spin vortex crystal structures which are allowed by the double-$Q$ magnetic order are described by the $\tau_1 - \tau_8$ irreducible representations.

The following examples illustrate how to read the data of Table II. The magnetic structures which can be realized with the iron order parameters of a given IR give rise to staggered fields at the muon sites that transform by the same IR. For example, the magnetic structure which transforms according to the IR $\tau_5 - \tau_{18}$ consists of the two order parameters $L_{3\alpha}^{(-)} - L_{1\alpha}^{(+)}$ and $L_{2\alpha}^{(-)}$. According to Table II, both order parameters $L_{3\alpha}^{(-)} - L_{1\alpha}^{(+)}$ and $L_{2\alpha}^{(-)}$ do not create finite dipolar fields at the 4e muon stopping sites. At the same time, at the 4f muon stopping sites they both create dipolar fields that are directed along the $c$ axis and have the same staggered structure $L_e^{(\pm)}$. This is a strict result if we take the iron coordinates in the form $Fe - 8k (x, x + 1/2, z)$. However, there is the starting symmetry $I4/mmm$ which we can reproduce by taking the iron coordinates as $x = 1/4, z = 1/4$ so that we get $8k (1/4, 3/4, 1/4)$. This additional, internal symmetry leads to the disappearance of the magnetic fields at some of the muon stopping sites.

The magnetic structures (order parameters), which do not give rise to a finite magnetic field at the muon site for $x = 1/4, z = 1/4$, are marked in “yellow.” The “pink” color denotes the magnetic structures (order parameters) that cannot be detected by $\mu$SR for the given 4e and 4f muon stopping sites, even for an arbitrary choice of the $x$ and $z$ coordinates in $Fe - 8k (x, x + 1/2, z)$. All of these structures are illustrated in Fig. 18.

Note that structures marked in “yellow” can give rise to small, finite fields at the muon sites in the case of small, static deviations of the iron coordinates from the values $x = 1/4$ and $z = 1/4$. In this case, the local fields and the resulting $\mu$SR precession frequencies will be more or less proportional to the amplitude of the deviations.

Below we summarize the outcome of the dipole field calculations for the magnetic order parameters with AF order
TABLE II. Symmetry of the order parameters of the possible Fe-based magnetic phases and the symmetry and magnitude of the respective staggered magnetic fields from Eq. (B2) at the muon sites in the tetragonal phase of Ba$_{1-x}$K$_x$Fe$_2$As$_2$ in P4/mnb setting for the magnetic propagation vector $K_0 = (0; 0; 0)$.

| P4/mnb | Fields at muon sites | Frequency at 1 $\mu_B$/Fe in MHz | Fields at muon sites | Frequency at 1 $\mu_B$/Fe in MHz |
|--------|----------------------|----------------------------------|----------------------|----------------------------------|
| $\tau_1 - A_{1g}$ | $L_{3z}^{(-)} + L_{1y}^{(-)}$ | $L_{2z}^{(+)}$ | 52.84 | $L_{3z}^{(1)}$ | 0 |
| $\tau_2 - A_{1u}$ | $L_{1x}^{(+)} - L_{3y}^{(+)}$; $P_x^{(-)}$ | $L_{3z}^{(1)}$ | 0 | $L_{3z}^{(1)}$ | 0 |
| $\tau_3 - A_{2g}$ | $L_{3x}^{(-)} - L_{1y}^{(-)}$; $P_x^{(+)}$ | $L_{3y}^{(1)}$ | 0 | $F_x^{(1)}$ | 0 |
| $\tau_4 - A_{2u}$ | $L_{3x}^{(+)} + L_{1y}^{(+)}$ | $L_{1z}^{(1)}$ | 52.03 | 0 |
| $\tau_5 - B_{1g}$ | $L_{3x}^{(-)} - L_{1y}^{(-)}$; $L_{2z}^{(+)}$ | $L_{2z}^{(1)}$ | 52.84 | 0 |
| $\tau_6 - B_{1u}$ | $L_{1z}^{(+)} + L_{3y}^{(+)}$ | $L_{3z}^{(1)}$ | 0 | 0 |
| $\tau_7 - B_{2g}$ | $L_{3x}^{(-)} + L_{1y}^{(-)}$ | $L_{1z}^{(1)}$ | 0 | 0 |
| $\tau_8 - B_{2u}$ | $L_{3x}^{(+)} - L_{1y}^{(+)}$; $L_{2z}^{(+)}$ | $L_{1z}^{(1)}$ | 52.03 | 0 |
| $\tau_9 - E_g$ | $F_x^{(+)}$; $-F_y^{(+)}$; $L_{2y}^{(+)}$; $L_{3y}^{(-)}$; $L_{2z}^{(-)}$; $L_{3z}^{(-)}$; $F_x^{(-)}$; $-F_y^{(-)}$ | $L_{1z}^{(1)}$ | 0 | $L_{1z}^{(1)}$ | 52.03 |
| $\tau_{10} - F_u$ | $L_{4y}^{(+)}$; $L_{4z}^{(+)}$; $L_{4y}^{(-)}$; $L_{4z}^{(-)}$ | $L_{1y}^{(1)}$; $L_{1z}^{(1)}$; $L_{2y}^{(1)}$; $L_{2z}^{(1)}$; $L_{3y}^{(1)}$; $L_{3z}^{(1)}$; $L_{4y}^{(-)}$; $L_{4z}^{(-)}$ | 0 | 0 | 0 | 57.04 |

The magnetic fields for the case Fe – 8k (1/4, 3/4, 1/4). The magnetic fields are given in units of MHz, corresponding to the $\mu$SR precession frequency, $\nu_{\mu} = \frac{2}{\pi} B_{\mu}$, and the magnetic order parameters (linear combinations from Eq. (B1)) in units of $\mu_B$.

The fields at the 4f muon sites with coordinates (0.5,0.0,0.312) are

$$
\begin{pmatrix}
B_x \\
B_y \\
B_z
\end{pmatrix} =
\begin{pmatrix}
28.52 & 0 & 0 \\
0 & 28.52 & 0 \\
0 & 0 & -57.04
\end{pmatrix}
\begin{pmatrix}
F_x^{(-)} \\
F_y^{(-)} \\
F_z^{(-)}
\end{pmatrix}
$$

$$
+ \begin{pmatrix}
0 & 0 & 0 \\
0 & 0 & 37.36 \\
0 & 37.36 & 0
\end{pmatrix}
\begin{pmatrix}
L_{1x}^{(-)} \\
L_{1y}^{(-)} \\
L_{1z}^{(-)}
\end{pmatrix}
$$

$$
+ \begin{pmatrix}
0 & 0 & 0 \\
0 & 0 & 0 \\
59.96 & 0 & 0
\end{pmatrix}
\begin{pmatrix}
L_{2x}^{(-)} \\
L_{2y}^{(-)} \\
L_{2z}^{(-)}
\end{pmatrix}
$$

$$
+ \begin{pmatrix}
0 & 0 & 37.36 \\
37.36 & 0 & 0 \\
0 & 0 & 0
\end{pmatrix}
\begin{pmatrix}
L_{3x}^{(-)} \\
L_{3y}^{(-)} \\
L_{3z}^{(-)}
\end{pmatrix}
\tag{B3}
$$

In the following Fig. 18, we show the magnetic structures which do not give rise to a magnetic field at the muon site and thus to a finite $\mu$SR precession frequency. These structures are therefore not compatible with our experimental data in the t-AF state. Interestingly, all of them belong to so called loop-type SVC structures.

In Fig. 19, we show the noncollinear double-$Q$ structures with in-plane oriented magnetic moments which create a finite dipolar magnetic field at the muons sites of tetragonal BKFA or BNFA. All of them belong to the hedgehog-type SVC.
FIG. 18. SVC loop double-$Q$ magnetic structures in $P4/m mm$ setting which preserve the $C4$ symmetry and do not create a magnetic dipole field at the muon sites. Only the iron atoms are shown. The structures in (a)–(c) exhibit a FM order along the $c$ axis, the ones in (d)–(f) a corresponding AFM order.

These local fields are larger than the ones calculated for the single-$Q$ magnetic order in the o-AF state (see below and Fig. 21) as well as for the double-$Q$ magnetic order of the tetragonal i-SCDW state (see Fig. 20).

For the double-$Q$ magnetic structures shown above, each Fe ion has the same magnetic moment which is assumed to

FIG. 19. SVC hedgehog double-$Q$ structures with in-plane oriented moments in the tetragonal phase which create a finite magnetic dipole field along the $c$ axis at the muons sites. Shown are only the iron atoms. (a) and (b) show the structures with AFM order along the $c$ axis, (c) and (d) the corresponding structures with FM order. The indicated $\mu$SR precession frequencies are calculated using Eqs. (B3) and (B4). They are very similar and thus are likely within the error bar of a typical $\mu$SR experiment.

FIG. 20. Inhomogeneous, double-$Q$ magnetic structure i-SCDW, $L^{(+)_{1z}}_{1z} + L^{(+)_{y}}_{y}$, with alternating zero and nonzero magnetic moment at the iron sites with $Pc\bar{4}2_1/ncm$ magnetic group symmetry according to Ref. [30]. The indicated $\mu$SR precession frequency has been calculated using Eqs. (B3) and (B4). Shown are only the iron atoms. This is the double-$Q$ magnetic structure that is compatible with our $\mu$SR data.
structures are shown in Fig. 21. Note that in accordance with Fe sites. It is described by the PC42 for which the magnetic moment becomes zero for half of the
paramagnetic phase, these two domains of the orthorhombic
parameters with different translation symmetry form two dif-
ferent orthorhombic domains. In our
appendix with the experimental data. In contrast to other
magnetic phases, the coexistence of the nonmagnetic (S = 0) and magnetic (S ≠ 0) sites may indicate an alteration of the iron spin states of the neighboring ions. A large variation of the iron spin state is indeed not uncommon to the parent compounds of the iron superconductors for which the magnetic moment varies from the high spin state with
S = 3 in FeSe to the low spin state with S = 0 in FeSe.

Finally we discuss the so-called single-Q magnetic structures which require an orthorhombic structure since they break the C4 symmetry. From the magnetic symmetry point of view, the symmetry reduction that takes place at the transition from the paramagnetic tetragonal I4/mmm′ phase to the magnetic orthorhombic C8maa (or Fc2mm′m′) phase can be described as a condensation of the magnetic order parameter ηy(k1) or ηy(k2) in the I4/mmm setting. Here two order parameters with different translation symmetry form two different orthorhombic domains. In our P4/mmb setting for the paramagnetic phase, these two domains of the orthorhombic magnetic phase can be described as a condensation of the L3x and L3y order parameters, respectively. The structure with the out-of-plane direction of the magnetic moments in the tetragonal AF phase can be obtained by a continuous rotation of the magnetic moments in the ac plane. The respective magnetic structures are shown in Fig. 21. Note that in accordance with Eqs. (B2) and (B3) all of them give rise to the same μSR precession frequency which for a Fe moment of 1 μB amounts to 32.3 MHz.

At last we mention the μSR precession frequency at the third muon site for the relevant magnetic structures under the assumption of a magnetic moment of 1 μB/Fe. In the o-AF state [for the structure shown in Fig. 21(b)] it amounts to about 8.9 MHz; whereas in the t-AF state (for the structure shown in Fig. 20) it is reduced to about 6.5 MHz. Moreover, the direction of the field at this third muon site is parallel to the c axis in the o-AF state and parallel to the ab plane in the t-AF phase, similar to local magnetic field at the main muon site.

APPENDIX C: IMPACT OF WEAK ORTHORHOMBIC DISTORTIONS ON THE SVC STRUCTURE AND ITS MANIFESTATION IN THE μSR EXPERIMENT

Here we address the question whether our observation of a small in-plane component of the local magnetic field at the muon sites (~15%) can be connected with the small orthorhombic lattice distortions that are detected in the phase diagram of the Ref. [5] for Na contents in the range of x = 0.32 and 0.34. The orthorhombic distortions remove the tetragonal symmetry but preserve the C2 axis. The symmetry restrictions can induce a Dzyaloshinsky-Moriya interaction (DMI) according to which the SVC hedgehog structure may be distorted and particularly may get canted along the c axis. Respectively an in-plane component of the local magnetic field might arise at the muon stopping sites.

In the following, we apply pure symmetry arguments to account for the impact of the weak orthorhombic distortions on the SVC magnetic structure and its manifestation in the μSR data. Orthorhombic distortions lower the initial D4h rotation symmetry into subgroups with D2h rotation symmetry that are the highest subgroups without a C4 axis. In both subgroups, the C2 axis coincides with the previous C4 axis whereas the others C2 axes are directed: in the D2h(1) case along the previous 2x and 2y axes; or in the D2h(2) case along the previous 2xy and 2x2y axes.

Under the symmetry restriction of the D2h(1) case, the symmetry operations permute all eight Fe ions which imposes equal magnitudes of the iron magnetic moments. In the following, we consider only the SVC hedgehog structures keeping in mind that the orthorhombic distortions are weak. We do not further discuss the SVC loop structures for which weak distortions do not create a sizable magnetic field at the majority muon stopping site. In the same IR of the D2h(1) group, we get a superposition of two SVC hedgehog order parameters with small canting along the c axis: for the IR(A4) the SVC(τ1c) mixes with SVC(τ5c) states with additional small L2c+ canting; for IR(B8c) the SVC(τ4c) mixes with SVC(τ8c) with additional small L2c− canting. Note that the L2c± canting along the c axis does not induce a magnetic field at the muon sites [see Eqs. (B3) and (B4)] for small values of the lattice distortions [5] and therefore very small shifts of the iron coordinates from (1/4, 3/4, z). Figure 22 shows an example
of such an orthorhombic distortion of the double-\(Q\) SVC hedgehog structure.

The \(\mu\)SR response transforms under the \(D_{2h}(1)\) orthorhombic distortions in accordance with the mixed order parameters and Eqs. (B3) and (B4). For instance, for the order parameter \([\cos \delta (L_z^{(\tau_3)} + L_z^{(\tau_2)}) + \sin \delta (L_{\perp x}^{(\tau_3)} - L_{\perp x}^{(\tau_2)})] \cos \theta\), we get magnetic fields along the \(c\) axis for both muon sites: at the 4e muon sites \(B_z(4e) = 52.84 \cos \delta \cos \theta \text{ MHz}\) and at the 4f muon sites \(B_z(4f) = 52.84 \cos \delta \cos \theta \text{ MHz}\) for 1 \(\mu_B/\text{Fe}\). The distorted SVC hedgehog structure thus induces a \(B_z\) field at the 4f muon site that is strictly forbidden for the undistorted SVC hedgehog state. The magnitude of this field is proportional to the one of the lattice distortion. The stripe spin density wave state (SSDW) arises if \(\delta = \pi/4\) [SSDW of \(L_z^{(\tau_3)}\) type Fig. 21(b)] or \(\delta = -\pi/4\) [SSDW of \(L_z^{(\tau_2)}\) type Fig. 21(a)]. Both types of SSDW states create the same magnetic fields on the 4e and 4f muon sites. However, a smooth transition from the SVC state to the SSDW state is unlikely since the required large orthorhombicity would renormalize the magnetic interactions such that a variety of complex intermediate phase transitions would occur, as is also discussed in Ref. [75]. The \(D_{2h}(1)\) type orthorhombic distortions of the SVC hedgehog states are not supported by our \(\mu\)SR data which show no clear sign of weak and large local magnetic fields that are directed along the \(c\) axis.

Next, we consider the impact of the orthorhombic lattice distortions which arise under a reduction of the \(D4h\) symmetry into the \(D_{2h}(2)\) case with twofold axes along \(xy\) and \(\overline{xy}\) directions. Here the eight Fe ions divide into two sets with four ions in each and the \(D_{2h}(2)\) symmetry operations do not permute ions from different sets. This implies that the magnitudes of the iron magnetic moments are different for the two sets of ions. In the same IR of the \(D_{2h}(2)\) group we have a superposition of SVC hedgehog and SVC loop order parameters: \(IR(A_g)\) the SVC(\(\tau_1\)) hedgehog mixes with SVC(\(\tau_7\)) loop states; \(IR(B_{1u})\) the SVC(\(\tau_3\)) hedgehog mixes with SVC(\(\tau_6\)) loop states; \(IR(B_{1g})\) the SVC(\(\tau_5\)) hedgehog mixes with SVC(\(\tau_7\)) loop states; \(IR(A_u)\) the SVC(\(\tau_7\)) hedgehog mixes with SVC(\(\tau_2\)) loop states. A small, additional canting along the \(c\) axis is allowed for the SVC structures from \(IR(B_{1g})\) and \(IR(A_u)\). Under such a mixing the SVC distorted structures remain orthogonal but with nonequal magnetic moments that are pointing along two different orthogonal directions. The mixing of different SVC states as a result of specific relations between magnetic interaction constants was also considered in Ref. [76]. An example of the distorted SVC hedgehog and loop states of \(IR(B_{1g})\) symmetry is shown in Fig. 23.

The distorted SVC structures, both hedgehog and loop types, without canting along the \(c\) axis create a \(z\) component of the dipole magnetic fields only at one of the two types of muon stopping sites (e.g., the field at the other type of muon site vanishes). The weak magnetic field from the distorted SVC loop structures arises due to the inequality of the magnetic moments. The SVC hedgehog distorted structures with small \(c\) canting give rise to a strong \(B_z\) field at one of the muon stopping sites and a weak \(B_z\) field at the other one. The weak fields arise from the \(F^{(\pm)}\) order parameters which equally contribute to both types of the majority muon stopping sites. Our experimental data do not support the observation of the distorted SVC structures with \(c\) canting as we do not observe

\[\alpha = |a| = |b|\]
additional weak local magnetic fields along the c direction. Whereas in the case of the $D_{2h}(2)$ type orthorhombic distortion we can not distinguish in $\mu$SR experiment the orthomagnetic SVC structures with inequality of the magnetic moments and without c canting from the undistorted tetragonal SVC hedgehog states.

None of the above orthorhombically distorted SVC magnetic structures creates an in-plane magnetic field as it is seen in the $\mu$SR experiment. The latter can only arise under further symmetry lowering.

We find that among the subgroups of indexes 4 of the $P4/mbm$ space group only the space groups with $C2h$ rotation symmetry with $C2$ axes along either the $xy$ or $\bar{xy}$ directions can create the SVC hedgehog canted structures, which induce both out-of-plane and in-plane fields at the muon stopping sites. The symmetry constrains and the DMI allow superposition of both order parameters SVC hedgehog state and i-SCDW state in the lattice with monoclinic distortions. An example of a possible SVC hedgehog structure with specific canting along the c axis, which is allowed by the $C2h$ rotating symmetry (e.g., the distorted double-Q structure), is shown in Fig. 24.

The distorted SVC hedgehog structure shown in Fig. 24 creates a $B_z$ field that is quite strong at the 4e muon sites and vanishes at the 4f muon sites. Simultaneously, an in-plane component with equal magnitude of the magnetic field is present at both the 4e and 4f muon stopping sites. The $\mu$SR response from such an orthorhombically distorted SVC hedgehog structure thus agrees well with our experimental data. Interestingly, such a distorted SVC hedgehog structure unifies the order parameters of the two neighboring phases in the phase diagram of Fig. 1. Actually, the phase with an exotic superposition of the SVC and i-SCDW order parameters requires only the tetragonal symmetry breaking, as it can be realized through a complex interplay of the magnetic anisotropy constants, see also Ref. [75].

To conclude, the $\mu$SR response from the weakly distorted SVC hedgehog states preserves the main features of the undistorted SVC states. The distorted SVC states create a sizable out-of-plane component of the magnetic field at one of the two types of majority muon stopping sites and a vanishing one (or very small one) at the other type of muon stopping site. The magnitude of these fields is defined by the strength of orthorhombic lattice distortions.

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