Robust short-range-ordered nematicity in FeSe evidenced by high-pressure NMR

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We report high-pressure 77Se NMR studies on FeSe single crystals that reveal a prominent inhomogeneous NMR linewidth broadening upon cooling, with the magnetic field applied along the tetragonal [110] direction. The data indicate the existence of short-range-ordered, inhomogeneous electronic nematicity, which has surprisingly long time scales over milliseconds. The short-range order survives temperatures up to 8 times the structural transition temperature, and remains robust against pressure, in contrast to the strong pressure-dependence of the orbital ordering, structural transition, and the ground state magnetism. Such an extended region of static nematicity in the (P,T) space of FeSe indicates an enormously large fluctuating regime, and provide fresh insights and constraints to the understanding of electronic nematicity in iron-based superconductors.

The C4 rotational symmetry breaking electronic nematicity has been widely observed in the cuprates and the iron-based superconductors (FeSCs). In the FeSCs, the onset of the long-range nematic order is usually accompanied by a tetragonal-to-orthorhombic structural transition. Since the large anisotropy of the in-plane resistivity in the nematic phase cannot be accounted for by the rather small anisotropy of the in-plane lattice parameter, this structural transition is likely triggered by the nematic order of the electronic state. However, the physical origin of the electronic nematicity is still highly debated in the FeSCs. In the iron pnictides, the stripe-ordered magnetism sets in at or just below the nematic ordering transition, fueling the debate between a magnetic-driven spin-nematic and the ferro-orbital order scenarios.

Recent studies on bulk FeSe find that the nematic order occurs simultaneously with orbital ordering at the structural transition TS ∼ 90 K, whereas the stripe-ordered magnetism is absent at the ambient pressure. These findings support the orbital-order driven electronic nematicity in bulk FeSe, with possible momentum space anisotropy. However, there are also controversies on the origin of nematicity in FeSe. It was proposed that the absence of the striped magnetic order in FeSe could be caused by the competing tendencies of magnetism and electronic anisotropy. Under pressure, the temperature of the structural transition and the nematic order is first suppressed at low pressures, but rises again with an emergent antiferromagnetic order that is confirmed to be the stripe type. One way to test the different scenarios is to study nematic responses beyond the parameter regimes of other types of intervening orderings. Indeed, in iron pnictides, anisotropic resistivity studies revealed a Curie-Weiss type singularity above TS when an external uniaxial stress is applied,inelastic neutron scattering, and STM measurements found signatures of nematicity at finite energies; and nuclear magnetic resonance (NMR) studies observed features of line splitting and inhomogeneous spin-lattice relaxation rates. Recent ARPES optical-pumped conductivity measurements and Raman scattering in FeSe also revealed nematicity signatures well above the structural transition or orbital ordering temperature. However, the time/energy scale of these nematic responses at high-temperatures remains elusive.

In this paper, we report a high-pressure NMR study on FeSe, whose narrow 77Se NMR line turns out to be essential for resolving the nematic response at high-temperatures. We found a prominent increase of the linewidth of the 77Se spectra upon cooling toward TS, with field applied along the tetragonal [110] direction, but not along the [100] direction. This indicates an in-plane anisotropy of the Knight shift in the system, since 77Se is a spin-1/2 nucleus which only detects magnetic responses. By comparing with 1/77T2, a static, spatially inhomogeneous distribution of nematic response is concluded with time scales over milliseconds, consistent with short-range-ordered (SRO) nematicity. The static nematicity survives temperatures up to 8 × TS and does not change with pressure up to 2.4 GPa. Our observation of robust SRO nematicity against temperature and pressure, in contrast to the prominent pressure-dependence of orbital order and magnetic order, provides new insights and strong constraints on the theory of electronic nematicity in FeSe.

The FeSe single crystals were synthesized by an assisted-flux method, whose high quality was demonstrated by our previous high-pressure NMR study on its magnetic structure. The sample was loaded in a piston cell with Daphne oil 7373 as the pressure medium, and the cell was heated to ∼ 80 °C when pressurizing to above 2 GPa for better pressure hydrostaticity. The low-temperature pressure was determined at 5 K by the 63Cu NQR frequency of Cu2O powders loaded in the pressure cell. We verified that pressure barely changes with temperature below 100 K. For NMR measurements, a constant field of 10.3 T was primarily applied along one tetragonal [110] direction of the sample, which becomes the a or the b-axis in the twinned orthorhombic...
The $^{77}$Se NMR signals were accumulated by the standard Hahn spin-echo technique. The spin-spin relaxation rates $1/T_2$ and the $1/T_2^* (\text{see text})$ as functions of temperatures.

The $^{77}$Se NMR spectra at a typical pressure of 1.86 GPa are shown in Fig. 1(a). At 230 K, a single-peaked NMR line is observed. Upon cooling, the spectra first shift to low frequencies with an obvious increase of the NMR linewidth. Further cooling below 40 K, the spectra first split into double peaks (with peak frequency $f_1 - f_2$) and then drops sharply below $T_S$, reaching a small value of $\sim 2.5$ kHz again at 25 K. Detailed NMR lineshape analysis for temperatures from 230 K down to $T_S$ reveals that i) each line above $T_S$ has a single peak (Fig. 1(a)) and is well fit with a simple Lorentz function (see Fig. 2). By contrast, the double-line fitting with six parameters, used in iron pnictides, does not give converging fitting parameters in our FeSe system. ii) The FWHM $\Delta f$ at $T \approx 45$ K is comparable to the line split $|f_1 - f_2|$ at 25 K (13 kHz); iii) The $\Delta f$ at $T = 200$ K is comparable to the FWHM of each split peak at 25 K, but increases by about four times at 45 K.

The $\Delta f$ is further measured as a function of field at typical temperatures above $T_S$ as shown in Fig. 1(c). A nearly linear-field dependence is clearly seen, which indicates that the line broadening is caused by a distribution of the local susceptibility rather than a field-induced effect, similar to the linear field-dependence of the line splitting below $T_S$. Given the narrow linewidth below $T_S$, and the close values between the $|f_1 - f_2|$ (below $T_S$) and $\Delta f$ (just above $T_S$), the high-temperature line broadening should be considered as a mixing of nematicity with distributed amplitudes across the sample. In fact, since the line broadening only occurs with field applied along the tetragonal [110] direction, and not along the [100] direction (see Fig. 1(d)), such an in-plane anisotropy is a direct evidence for nematicity.

To check whether the nematicity above $T_S$ is a dynamic effect or a static phenomenon, the spin-spin relaxation rate $1/T_2$ is measured and plotted as a function of temperature in Fig. 1(d). $1/T_2$ stays nearly constant in the measured temperature range. By contrast, the $1/T_2^* (= \pi \Delta f)$ increases by 25 to 250 times of $1/T_2$ when cooled with temperatures from 200 K down to 45 K (Fig. 1(d)). In general, $1/T_2^* \approx 1/T_2 + \pi \gamma H$ for $s=1/2$ nuclei, where $1/T_2$ detects the homogenous broadening of spectra due to dynamical magnetic fluctuations, and $\Delta H$ is the spatial field inhomogeneity which has a time scale longer than $T_2$ at the nuclear sites.

Such a strongly temperature-dependent $1/T_2^*$ concomitant with the small and constant $1/T_2$ indicates a spatially inhomogeneous electronic environment across the sample, rather than a dynamical fluctuating one, responsible for the line broadening. The lower bound of the time scale for this spatial inhomogeneity is thus given by the value of $T_2$, that is, 5 milliseconds for all temperatures (see Fig. 1(d)), since no change of the spin dynamics within this time scale is seen upon cooling. With such a long time scale in an electronic system, the nematicity response should be taken as a static phenomenon for temperatures over 200 K.

In the following, we apply a spectra analysis to reveal a possible real-space distribution of the SRO nematicity. Since the line splitting below $T_S$ is proportional to the amplitude of the nematic order parameter $\psi_{\text{local}}$, we introduce a local “order” parameter of nematicity, $\psi_{\text{local}}$, measured by the distance from the NMR resonance frequency ($f_0$) to the center of the spectrum ($f_0$) at each temperature, i.e. $\psi_{\text{local}} = |f_0 - f_0|$. The $^{77}$Se spectrum thus maps out the relative volume fraction at each $\psi_{\text{local}}$. 

![Graphical representation of the text]
which varies across the sample. Following this, the relative spectral intensity $I_{\text{norm}}$ as functions of $|f - f_0|$ is presented in Fig. 2 for typical temperatures, with the total spectral weight normalized to the same value for all temperatures. From 230 K down to 23 K, each data set can be fit with a simple Lorentzian (solid lines). Above $T_S$, the spectral weight remains peaked at $|f - f_0| = 0$, but broadens toward higher $|f - f_0|$ with a wider distribution upon cooling. Below $T_S$, a narrow peak is formed at a finite $|f - f_0|$. We emphasize that our determination of the inhomogeneous SRO nematicity takes advantage of the narrow NMR linewidth far below $T_S$.

The above spectral distribution corresponds to the volume distribution of $q_{\text{local}}$ at each temperature. The wide distribution of local “order” at temperatures up to 200 K should already indicate the formation of inhomogeneous nematicity, or bubbles of the nematic phase. It is reasonable to assume that the amplitude of $q_{\text{local}}$ increases with the domain size of the nematic phase, when the long-range-ordered (LRO) nematicity is not formed. Therefore, the wide distribution of $q_{\text{local}}$ above $T_S$ indicates a form of SRO nematicity with non-uniform domain sizes across the sample. On the other hand, the formation of LRO nematicity is shown by the nearly divergent nematic susceptibility, which coincides with the structural transition and the orbital order at $T_S$, as shown at ambient pressure. With this, schematic drawings of the nematic phases at different temperatures are presented as color maps in Fig. 2 inhomogeneous, local static nematic order already occurs far above $T_S$ (shown at 230 K), with decreasing volume fraction for large domains; upon cooling, the volume fraction of the large domains grows until a uniform, LRO phase develops sharply below $T_S$ (shown at 23 K).

The NMR spectra at three other pressures are further shown in Figs. 3(a)-(c). The structural transitions are observed at 0 GPa and 1.12 GPa as well, by the line splitting at low temperatures. The NMR Knight shift $\gamma K$, defined as $\gamma K = (f - f_0)/\gamma B$, with the gyromagnetic ratio $\gamma = 8.118$ MHz/T and under the external field $B$, are presented in Fig. 3(d). The $T_S$ can also be identified by the kink features in the $\gamma K$.

The FWHM of the NMR spectra at different pressures are summarized as functions of temperature in Fig. 4(a). For all pressures, large increases of the linewidth are observed when the sample is cooled toward $T_S$. Below $T_S$, a similar $\Delta f \sim 2.5$ kHz is achieved at the lowest temperatures. In fact, all data follow an identical temperature dependence above $T_S$, which can be fit by a single Curie-Weiss function, $\Delta f = a/(T - \theta) + b$, with $\theta = -12 \pm 2$ K and $b$ negligibly small, as shown by the solid navy line in Fig. 4. This remarkable result indicates that the amplitude of SRO nematicity at a given temperature is nearly independent of pressure.

As an important check, we measured the NMR spectra (not shown) with field applied along the tetragonal [100] direction at ambient pressure. The obtained linewidth is shown in Fig. 4(a) which remains a small constant with $\Delta f \sim 2.5$ kHz down to $T_S$. The absence of line broadening upon cooling under this field orientation (the orthorhombic [110] direction) verifies the same nematic orientation as below $T_S$.

For comparison, the obtained evidence of SRO nematicity at the ambient pressure is consistent with the ARPES and optical-pump conductivity data, and further reveals a very low energy-scale of nematicity by
the superconducting phase (SRO-N) is determined from this study. The LRO nematic phase (LRO-N), the orbital-ordered phase (OO), the stripe-antiferromagnetic phase (AFM), and the superconducting phase (SC), and the onset temperature of low-energy spin fluctuations ($T^*$) are adopted from Ref. [33]. The grey color maps the averaged value of $|\varphi_{local}|$ (see text).

![FIG. 4: (a) The FWHM as functions of temperature at selected pressures. The navy solid line presents one Curie-Weiss function fit to all data sets above $T_S$, with the gray color covering all data points. The FWHM with field applied along the tetragonal [100] direction is also plotted under zero pressure. (b) The $(P, T)$ phase diagram of FeSe. The SRO nematic phase (SRO-N) is determined from this study. The LRO nematic phase (LRO-N), the orbital-ordered phase (OO), the stripe-antiferromagnetic phase (AFM), and the superconducting phase (SC), and the onset temperature of low-energy spin fluctuations ($T^*$) are adapted from Ref. [33]. The grey color maps the averaged value of $|\varphi_{local}|$ (see text).](image)

Our observation of its long time scale. The nematic susceptibility at ambient pressure was reported to follow a Curie-Weiss (CW) form [14], but with a positive $\theta$ ($\approx T_S$) [29,33]. The difference in the $\theta$ values can be understood by the fact that our $\Delta f$ measures the spatial distribution of the local order parameter, whereas the nematic susceptibility measures the temporal correlations associated with the low-energy dynamics.

Finally, we sketch a phase diagram with the SRO nematic phase determined from the current study in Fig. 4(b). A schematic color map is also plotted in Fig. 4(b) to illustrate the averaged value of $|\varphi_{local}|$ (or $|f - f_0|$) by the spectral weight (see Fig. 2). The orbital-ordered phase, the magnetically ordered phase, and the superconducting phase from previous NMR experiments [33] are also presented in the studied pressure regime. The $<|\varphi_{local}|>$ grows for all pressures upon cooling below 200 K, which suggests that the onset temperature of the SRO nematicity is enormously high. In particular for $P = 2.15$ GPa, the linewidth broadening is also seen at 200 K, even though the structural transition and the stripe-order magnetism emerge only below 25 K [33]. This marks an unusual high onset temperature ($8 \times T_S$) of SRO nematicity.

The observation of the SRO nematicity with very long time scales at such high temperatures is unexpected, since it requires slow short-range fluctuations. It is generally known that, close to the LRO phase, the short-range fluctuations can be slowed down by pinning effects from quenched disorder and/or residual stress after the crystal growth [22]. However, the very small $\Delta f$ observed at 200 K suggests that the quenched disorder/stress should be very weak in FeSe. In order to account for the static local nematicity at such high temperatures, a strong pinning effect to nematicity may have to be introduced, even in the presence of weak disorder/stress.

We should point out that our spin recoveries from the spin-lattice relaxation ($1/T_1$) are well fit by a single exponential function across the entire spectra above $T_S$ [33]. It is known that the in-plane spin dynamics is anisotropic in the stripe phase [48,49]. The observation of a single component of $1/T_1$ above $T_S$ could be a challenge to the scenario of static nematicity. However, even at the ambient pressure, the anisotropy of $1/T_1$ is only detectable at temperatures far below $T_S$ [33] which suggests that the anisotropy of $1/T_1$ is not a sensitive probe of nematicity in FeSe.

That the observed SRO nematicity or nematic fluctuation is not affected by pressure in bulk FeSe is striking and further constrains microscopic theories on the nature of electron nematicity in FeSCs. Recently, it was proposed that the nematicity in FeSe may be caused by local Hund’s rule coupling [14] or by interatomic Coulomb repulsion [22]. It remains to be seen how such microscopic interaction parameters, as well as the wavefunction overlap that governs the electronic structure, are affected by hydrostatic pressure. It is worthwhile to note that the low-energy spin fluctuations in FeSe become prominent below a specific temperature $T^*$ at each pressure [43,44]. Interestingly, $T^*$ also does not change much with pressure, as shown in Fig. 3(b). These similar pressure behaviors draw a possible correlation between nematicity and low-energy spin fluctuations, and challenge the scenario of the orbital-driven nematicity [14].

By contrast, the onset temperatures of the LRO nematicity, the orbital ordering, and the magnetic orderings change dramatically with pressure (Fig. 3(b)). In particular, the LRO nematicity occurs just below the orbital ordering temperature at low pressures, and below the magnetic transition temperature at high pressures [14,43]. We think that these coincidences may be understood on a mean-field level, where the formation of the LRO nematicity is helped by other types of orderings which also break the $C_4$ symmetry.

In summary, we observed a prominent NMR linewidth broadening upon cooling in bulk FeSe in a large pressure range, which is a direct evidence for the existence of inhomogeneous, SRO nematicity. The time scale for the SRO nematicity is surprisingly long, over milliseconds even at temperatures far above the LRO phase. The SRO nematicity also stays robust against pressure, despite of the dramatic change of the ground-state properties. Our results also draw a possible correlation between nematicity and the low-energy spin fluctuations whose onset temperature also barely changes with pressure. These distinctive electronic properties will help understand the microscopic origin of nematicity and its relation to magnetism in the iron-based superconductors.

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1 S. A. Kivelson, E. Fradkin, and V. J. Emery, Nature 393, 550-553 (1998).
2 Yoichi Ando, Kouji Segawa, Seiki Komiyama, and A. N. Lavrov, Phys. Rev. Lett. 88, 137005 (2002).
3 V. Hinkov, D. Haug, B. Faupé, P. Bourges, Y. Sidis, A. Ivanov, C. Bernhard, C. T. Lin, and B. Keimer, Science 319, 597-600 (2008).
4 M. Vojta, Adv. Phys. 58, 699 (2009).
5 R. Daou, J. Chang, David LeBoeuf, Olivier Cyr-Choiniètre, Francis Laliberté, Nicolas Doiron-Leyraud, B. J. Ramshaw, Ruixing Liang, D. A. Bonn, W. N. Hardy, and Louis Taillefer, Nature 463, 519-522 (2010).
6 J.-H. Chu, J. G. Analytis, K. D. Greve, P. L. McMahon, Z. Islam, Y. Yamamoto, and I. R. Fisher, Science 329, 824 (2010).
7 T.-M. Chung, M. P. Allan, Jinhe Lee, Yang Xie, Ni Ni, S. L. Bud’ko, G. S. Boebinger, P. C. Canfield, and J. C. Davis, Science 327, 181 (2010).
8 Y. Zhang, C. He, Z. R. Ye, J. Jiang, F. Chen, M. Xu, Q. Q. Ge, B. P. Xie, J. Wei, M. Aeschlimann, X. Y. Cui, M. Shi, J. P. Hu, and D. L. Feng, Phys. Rev. B 85, 055121 (2012).
9 M. A. Tanatar, E. C. Blomberg, A. Kreysig, M. G. Kim, N. Ni, A. Thaler, S. L. Bud’ko, P. C. Canfield, A. I. Goldmann, I. I. Mazin, and R. Prozorov, Phys. Rev. B 81, 184508 (2010).
10 R. M. Fernandes, A. V. Chubukov, and J. Schmalian, Nat. Phys. 10, 97 (2014).
11 Clarina de la Cruz, Q. Huang, J. W. Lynn, Jiying Li, W. Ratcliff II, J. L. Zarestky, H. A. Mook, G. F. Chen, J. L. Luo, N. L. Wang, and Pengcheng Dai, Nature 453, 899 (2008).
12 C. Fang, H. Yao, W.-F. Tsai, J. P. Hu, and S. A. Kivelson, Phys. Rev. B 77, 224509 (2008).
13 Jiangping Hu and Cenke Xu, Physica C 481, 215 (2012).
14 S.-H. Baek, D. V. Efremov, J. M. Ok, J. S. Kim, Jeroen van den Brink, and B. Büchner, Nat. Mater. 14, 210 (2015).
15 A. E. Böhm, T. Arai, F. Hardy, T. Hattori, T. Iye, T. Wolf, H.v. Löhneysen, K. Ishida, and C. Meingast, Phys. Rev. Lett. 114, 027001 (2015).
16 Weicheng Lv, Jiasheng Wu, and Philip Phillips, Phys. Rev. B 80, 224506 (2009).
17 C.-C. Lee, W.-G. Yin, and W. Ku, Phys. Rev. Lett. 103, 267001 (2009).
18 Fong-Chi Hsu, Jiu-Yong Luo, Kuo-Wei Yeh, Ta-Kun Chen, Tzu-Wen Huang, Phillip M. Wu, Yong-Chi Lee, Yi-Lin Huang, Yan-Yi Chu, Der-Chung Yan, and Maw-Kuen Wu, Proc. Natl. Acad. Sci. 105, 14292 (2008).
19 K. Nakayama, Y. Miyata, G. N. Phan, T. Sato, Y. Tanabe, T. Urata, K. Tanigaki, and T. Takahashi, Phys. Rev. Lett. 113, 237001 (2014).
20 M. A. Tanatar, A. E. Böhm, E. I. Timmons, M. Schütt, G. Drachuck, V. Taufour, K. Kothapalli, A. Kreysig, S. L. Bud’ko, P. C. Canfield, R. M. Fernandes, and R. Prozorov, Phys. Rev. Lett. 117, 127001 (2016).
21 M. D. Watson, T. K. Kim, A. A. Haghighirad, N. R. Davies, A. McCollam, A. Narayanan, S. F. Blake, Y. L. Chen, S. Ghannahzadeh, A. J. Schofield, M. Hoesch, C. Meingast, T. Wolf, and A. I. Coldea, Phys. Rev. B 91, 155106(R) (2015).
22 P. Zhang, T. Qian, P. Richard, X. P. Wang, H. Miao, B. Q. Lv, B. B. Fu, T. Wolf, C. Meingast, X. X. Wu, Z. Q. Wang, J. P. Hu, and H. Ding, Phys. Rev. B 91, 214503 (2015).
23 T. M. McQueen, A. J. Williams, P. W. Stephens, J. Tao, Y. Zhu, V. Ksenofontov, F. Casper, C. Felser, and R. J. Cava, Phys. Rev. Lett. 103, 057002 (2009).
24 Y. Mizuguchi, T. Furubayashi, K. Deguchi, S. Tsuda, T. Yamaguchi, and Y. Takanoue, Phys. C 470, S338 (2010).
25 Kun Jiang, Jiangping Hu, Hong Ding, and Ziqiang Wang, Phys. Rev. B 93, 115135 (2016).
26 Fa Wang, Steven A. Kivelson, and Dung-Hai Lee, Nat. Phys. 11, 959 (2015).
27 R. Yu, and Q. Si, Phys. Rev. Lett. 115, 116401 (2015).
28 J. K. Glasbrenner, I. I. Mazin, H. O. Jeschke, P. Hirschfeld, R. M. Fernandes, and Roser Valentí, Nat. Phys. 11, 953 (2015).
29 K. Liu, Z.-Y. Lu, and T. Xiang, Phys. Rev. B 93, 205154 (2016).
30 M. Bendele, A. Amato, K. Conder, M. Elender, H. Keller, H.-H. Klauss, H. Luetkens, E. Pomjakushina, A. Raselli, and R. Khasanov, Phys. Rev. Lett. 104, 087003 (2010).
31 J. P. Sun, K. Matsuura, G. Z. Ye, Y. Mizukami, M. Shimozawa, K. Matsubayashi, M. Yamashita, T. Watashige, S. Kasahara, Y. Matsuura, J.-Q. Yan, B. C. Sales, Y. Uwatoko, J.-G. Cheng, and T. Shibauchi, Nat. Commun. 7, 12146 (2016).
32 K. Kothapalli, A. E. Böhm, W. T. Jayasekara, B. G. Ueland, P. Das, A. Sapkota, V. Taufour, X. Yia, E. E. Alp, S. L. Budko, P. C. Canfield, A. Kreysig, and A. I. Goldman, Nat. Commun. 7, 12728 (2016).
33 P. S. Wang, S. S. Sun, Y. Cui, W. H. Song, T. R. Li, R. Yu, H. Lei, and W. Yu, Phys. Rev. Lett. 117, 237001 (2016).
34 S. Papanikolaou, D. Charrier, and E. Fradkin, Phys. Rev. B 89, 035128 (2014).
35 R. M. Fernandes, L. H. VanBeber, S. Bhattacharya, P. Chandra, V. Keppens, D. Mandrus, M. A. McGuire, B. C. Sales, A. S. Sefat, and J. Schmalian, Phys. Rev. Lett. 105, 157003 (2010).
36 L. W. Harriger, H. Q. Luo, M. S. Liu, C. Frost, J. P. Hu, M. R. Norman, and Pengcheng Dai, Phys. Rev. B 84, 054544 (2011).
37 E. P. Rosenthal, E. F. Andrade, C. J. Arguello, R. M. Fernandes, L. Y. Xing, C. Wang, C. Q. Jin, A. J. Millis, and A. N. Pasupathy, Nature Phys. 10, 225-232 (2014).
38 R. Zhou, Z. Li, J. Yang, D. L. Sun, C. T. Lin, and Guo-qing Zheng, Nat. Commun. 4, 2265 (2013).
39 T. Iye, M.-H. Julien, H. Mayaffre, M. Horvatić, C. Berthier, K. Ishida, H. Ikeda, S. Kasahara, T. Shibauchi, and Y. Matsuda, J. Phys. Soc. Jpn. 84, 043705 (2015).
40 A. P. Dioguardi, T. Kissikov, C. H. Lin, K. R. Shirer, M. M. Lawson, H.-J. Grafe, J.-H. Chu, I. R. Fisher, R. M. Fernandes, and N. J. Curro, Phys. Rev. Lett. 116, 107202 (2016).
41 C. W. Luo, P. C. Cheng, S.-H. Wang, J.-C. Chiang, J-Y Lin, K. H. Wu, J. Y. Juang, D. A. Chareev, O. S. Volkova, and A. N. Vasiliev, arXiv:1603.08710.
42 P. Massata et al., PNAS 113, 9177 (2016).
43 A. P. Reyes, E. T. Ahrens, R. H. Heffner, P. C. Hammel, and J. D. Thompson, Rev. Sci. Instrum. 63, 3120 (1992).
44 L. Ma, G. F. Chen, Dao-Xin Yao, J. Zhang, S. Zhang, T.-L. Xia, and Weiqiang Yu, Phys. Rev. B 83, 132501 (2011).
45 M. Fu, D. A. Torchetti, T. Imai, F. L. Ning, J.-Q. Yan, and A. S. Sefat, Phys. Rev. Lett. 109, 247001 (2012).
46 J.-H. Chu, H.-H. Kuo, J. G. Analytis, and I. R. Fisher, Science 337, 710 (2012).
47 Xiao Ren, Lian Duan, Yuwen Hu, Jiarui Li, Rui Zhang, Huiqian Luo, Pengcheng Dai, and Yuan Li, Phys. Rev. Lett. 115, 197002 (2015).
48 K. Kitagawa, N. Katayama, K. Ohgushi, M. Yoshida, and M. Takigawa, J. Phys. Soc. Jpn. 77, 114709 (2008).
49 S. Kitagawa, Y. Nakai, T. Iye, K. Ishida, Y. Kamihara, M. Hirano, and H. Hosono, Phys. Rev. B 81, 212502 (2010).
50 Y.-T. Tam, D.-X. Yao, and W. Ku, Phys. Rev. Lett. 115, 117001 (2015).