

Fractional antiferromagnetic skyrmion lattice induced by anisotropic couplings

Shang Gao,^{1,2,3,*} H. D. Rosales,^{4,5} F. A. Gómez Albarracín,^{4,5} Vladimir
Tsurkan,^{6,7} Guratinder Kaur,^{1,2} Tom Fennell,¹ Paul Steffens,⁸ Martin
Boehm,⁸ Petr Čermák,^{9,10} Astrid Schneidewind,⁹ Eric Ressouche,¹¹
Daniel C. Cabra,^{4,12} Christian Rüegg,^{2,13,14,15} and Oksana Zaharko^{1,†}

¹*Laboratory for Neutron Scattering and Imaging,
Paul Scherrer Institut, CH-5232 Villigen PSI, Switzerland*

²*Department of Quantum Matter Physics,
University of Geneva, CH-1211 Geneva, Switzerland*

³*RIKEN Center for Emergent Matter Science, Wako 351-0198, Japan*

⁴*Instituto de Física de Líquidos y Sistemas Biológicos,
CCT La Plata, CONICET and Departamento de Física,
Facultad de Ciencias Exactas, Universidad Nacional de La Plata,
C.C. 67, 1900 La Plata, Argentina*

⁵*Departamento de Ciencias Básicas,
Facultad de Ingeniería, Universidad Nacional de La Plata,
C.C. 67, 1900 La Plata, Argentina*

⁶*Experimental Physics V, University of Augsburg, D-86135 Augsburg, Germany*

⁷*Institute of Applied Physics, MD-2028 Chisinau, Republic of Moldova*

⁸*Institut Laue-Langevin, CS 20156, 38042 Grenoble Cedex 9, France*

⁹*Jülich Center for Neutron Science at Heinz Maier-Leibnitz Zentrum,
Forschungszentrum Jülich GmbH, D-85747 Garching, Germany*

¹⁰*Department of Condensed Matter Physics,
Faculty of Mathematics and Physics, Charles University,
Ke Karlovu 5, 121 16, Praha, Czech Republic*

¹¹*Université Grenoble Alpes, CEA, INAC-MEM, F-38000 Grenoble, France*

¹²*Abdus Salam International Centre for Theoretical Physics,
Associate Scheme, Strada Costiera 11, I-34151, Trieste, Italy*

¹³*Neutrons and Muons Research Division,
Paul Scherrer Institut, CH-1211 Villigen PSI, Switzerland*

32

¹⁴*Institute for Quantum Electronics,*

33

ETH Zürich, CH-8093 Zürich, Switzerland

34

¹⁵*Institute of Physics, École Polytechnique Fédérale*

35

de Lausanne, CH-1015 Lausanne, Switzerland

36

(Dated: June 20, 2020)

Magnetic skyrmions are topological solitons with a nanoscale winding spin texture that hold promise for spintronics applications¹⁻⁴. Until now, skyrmions have been observed in a variety of magnets that exhibit nearly parallel alignment for the neighbouring spins, but theoretically, skyrmions with anti-parallel neighbouring spins are also possible. The latter, antiferromagnetic skyrmions, may allow more flexible control compared to the conventional ferromagnetic skyrmions⁵⁻¹⁰. Here, by combining neutron scattering and Monte Carlo simulations, we show that a fractional antiferromagnetic skyrmion lattice with an incipient meron character^{11,12} is stabilized in MnSc_2S_4 through anisotropic couplings. Our work demonstrates that the theoretically proposed antiferromagnetic skyrmions can be stabilized in real materials and represents an important step towards implementing the antiferromagnetic-skyrmion based spintronic devices.

The concept of topology has revolutionized condensed matter physics: it reveals that the classification of different phases can extend beyond the Landau-Ginzburg-Wilson paradigm of classification by symmetry, bringing about a variety of new phases with topological characters¹³. Among the topological entities, magnetic skyrmions with a winding spin texture in real space have triggered enormous interest due to their potential for spintronics applications¹⁻⁴. Information encoded in the nanoscale spin winding of the skyrmions is topologically protected against perturbations, and can be conveniently manipulated with electronic currents¹⁴⁻¹⁶.

Similar to the vortices that emerge in the Berezinskii-Kosterlitz-Thouless transition, magnetic skyrmions are conventionally treated as topological solitons in non-linear field theory¹⁷, which implies a continuous ferromagnetic spin alignment at short length scales. This short-range ferromagnetism is indeed a common feature for most of the known skyrmion hosts, including the chiral magnets with antisymmetric Dzyaloshinskii-Moriya interactions (DMI)³, and the recently discovered centrosymmetric compounds with multiple-spin couplings¹⁸⁻²⁰.

However, explorations on skyrmions should not be confined to ferromagnets²¹. Theoretical calculations have suggested that skyrmions might be also stabilized in antiferromagnets with two^{6,7} or three⁸⁻¹⁰ sublattices, leading to antiferromagnetic skyrmions (AF-Sks) with anti-parallel nearest-neighbouring (NN) spin alignment, which might complement the skyrmion control in spintronic devices⁵. On the other hand, antiferromagnets are often

accompanied by strong frustration, which is a known ingredient to enhance fluctuations²². Thus the marriage between skyrmion and antiferromagnetism^{23,24} might be the key to realize exotic states like magnetic hopfions^{25,26} or even quantum skyrmions²⁷.

Despite their tantalizing prospects, it is as yet unclear whether AF-Sks can be experimentally realized or not. Direct observation of the AF-Sks, *e.g.* with Lorentz transmission electron microscopy², is challenging since the alternating spins cancel the local magnetic field. Although single- $\mathbf{q}$ magnetic structures can be accurately determined by neutron diffraction, skyrmion lattices are multi- $\mathbf{q}$ structures and the phase factors between the different propagation vectors $\mathbf{q}$ are lost. One prominent example is the spinel MnSc_2S_4 ^{28,29}, where the magnetic Mn^{2+} ions form a bipartite diamond lattice (see Fig. 1a). A previous neutron diffraction work revealed the existence of a field-induced triple- $\mathbf{q}$ phase in this antiferromagnet²⁹, but the exact arrangement of magnetic moments still remains unclear.

In this article, we show that a fractional three-sublattice AF-Sk lattice is realized in the MnSc_2S_4 triple- $\mathbf{q}$ phase. By combining state-of-the-art neutron spectroscopy, extensive Monte Carlo simulations, and neutron diffraction, we clarify the microscopic couplings between the Mn^{2+} spins in MnSc_2S_4 up to the third-neighbours and, most importantly, establish the existence of a fractional three-sublattice AF-Sk lattice⁸⁻¹⁰ that originates from anisotropic couplings over the nearest-neighbours. The fractionalization of the AF-Sks can be attributed to their close packing¹¹, leading to incomplete spin wrapping that is reminiscent of the magnetic merons/antimerons¹².

Inelastic neutron scattering (INS) probes the magnon excitations in long-range ordered magnets. Compared to the neutron diffuse scattering that was used to characterize the quasi-elastic spiral spin-liquid correlations in the same compound²⁹, the rich information that is available in inelastic neutron spectra allows a direct clarification of the further-neighbouring couplings in the spin Hamiltonian, which are crucial in understanding the phase transitions in MnSc_2S_4 ³⁰⁻³².

Figure 1b shows our inelastic neutron spectra collected on a powder sample of MnSc_2S_4 at temperature $T = 1.3$ K in the helical ordered state, which is the parent phase of the field-induced triple- $\mathbf{q}$ state²⁹. Strong inelastic scattering intensities are observed, emanating from the magnetic Bragg reflections that belong to the propagation vector $\mathbf{q} = (0.75 \ 0.75 \ 0)$, and reaching a maximal energy of $E \sim 0.9$ meV at wavevector $Q \sim 0.9 \text{ \AA}^{-1}$. Compared to other similar spinel compounds³³⁻³⁵, the magnon dispersion bandwidth in MnSc_2S_4 is

narrower, consistent with its relatively low ordering temperature of $T_N = 2.3$ K^{28,29}.

Figure 2 presents our INS results collected on a single crystal sample of MnSc₂S₄ along the high symmetry lines $(h\ h\ 0)$, $(h\ 1.5-h\ 0)$, and $(h\ 0.75\ 0)$ in reciprocal space. No excitation gap can be resolved, which is compatible with the absence of single-ion anisotropy up to the second order in spin operators due to the $3d^5$ electron configuration of the Mn²⁺ ions³⁶. A representative energy scan at $(0\ 0.75\ 0)$ shown in Fig. 2a reveals rather broad excitations, suggesting the appearance of multiple magnon bands.

Using linear spin wave theory, we are able to model the spin dynamics with Hamiltonian $\mathcal{H}_0 = \sum_{ij} J_{ij} \mathbf{S}_i \cdot \mathbf{S}_j$, where J_{ij} is the exchange coupling between Heisenberg spins $\mathbf{S}_i$ and $\mathbf{S}_j$. As explained in the Methods section, it is necessary to include couplings up to the third-neighbours³⁰⁻³² in order to reproduce the measured INS spectra. The fitted coupling strengths are $J_1 = -0.31(1)$ K, $J_2 = 0.46(1)$ K, and $J_3 = 0.087(4)$ K at the nearest-, second-, and third-neighbours, respectively. Representative fits to the powder data at selected Q positions are shown in Fig. 1d. The overall calculated spectra are presented in Fig. 1c and Fig. 2e,f for comparison with the powder and single crystal experimental data, respectively. As shown in Fig. 2a for the energy scan at $(0\ 0.75\ 0)$, contributions from different magnetic domains are necessary to describe the broad excitations in the single crystal data.

Although the J_1 - J_2 - J_3 model successfully captures the spin dynamics in the helical phase of MnSc₂S₄, it fails to account for the field-induced triple- $\mathbf{q}$ phase²⁹, which implies the necessity of even weaker perturbations that are beyond the INS resolution. Such a perturbation-dominated scenario is allowed in MnSc₂S₄ due to its enormous ground state degeneracy^{29,30}. Theoretical calculations on centrosymmetric systems have revealed that perturbations from the high-order analogs of the Ruderman-Kittel-Kasuya-Yosida (RKKY) interactions can often stabilize a triple- $\mathbf{q}$ phase^{37,38}. However, this mechanism fails in MnSc₂S₄ because the insulating character of this compound rules out any RKKY-like interactions that rely on the conduction electrons.

Through extensive Monte Carlo simulations, we explored the effect of different perturbations that are compatible with the symmetries of the lattice³¹, and revealed that the triple- $\mathbf{q}$ phase in MnSc₂S₄ can be stabilized by anisotropic couplings at the nearest-neighbours together with a fourth-order single-ion anisotropy term that might be microscopically derived from the spin-orbit coupling and dipolar interactions³¹. The perturbed J_1 - J_2 - J_3 Hamiltonian now reads

$$\begin{aligned}
\mathcal{H} &= \mathcal{H}_0 + \mathcal{H}_{\parallel} + \mathcal{H}_A + \mathcal{H}_{\text{Zeeman}} \\
&= \sum_{ij} J_{ij} \mathbf{S}_i \cdot \mathbf{S}_j + J_{\parallel} \sum_{ij \in \text{NN}} (\mathbf{S}_i \cdot \hat{\mathbf{r}}_{ij})(\mathbf{S}_j \cdot \hat{\mathbf{r}}_{ij}) \\
&\quad + A_4 \sum_{i, \alpha=x,y,z} (S_i^{\alpha})^4 - g\mu_B \mathbf{B}_{111} \sum_i \mathbf{S}_i,
\end{aligned} \tag{1}$$

133 where $\mathcal{H}_{\parallel}$ is the perturbation term due to the NN anisotropic couplings, in which $J_{\parallel}$ is the
 134 anisotropic coupling strength and $\hat{\mathbf{r}}_{ij}$ is the unitary direction vector along the NN bonds;
 135 $\mathcal{H}_A$ describes a weak fourth-order single-ion anisotropy that is needed to stabilize a zero-
 136 field helical ground state³⁶; $\mathcal{H}_{\text{Zeeman}}$ is the conventional Zeeman term for spins in a magnetic
 137 field $\mathbf{B}_{111}$ along the [111] direction. In our minimal Hamiltonian, the anisotropic $J_{\parallel}$ is
 138 found to be the only term that can induce a triple- $\mathbf{q}$ phase. Through comparison with
 139 the experimental phase diagram presented in Fig. 3, the perturbation parameters can be
 140 determined to be $J_{\parallel} = -0.01$ K and $A_4 = 0.0016$ K. As exemplified in Fig. 3a, only one
 141 triple- $\mathbf{q}$ domain with propagation vectors lying within the (111) plane is stabilized in field²⁹,
 142 and the consequent non-monotonous evolution of the domain distribution is successfully
 143 reproduced in our simulations. As presented in the Methods section, the magnitude of the
 144 total scalar spin chirality increases sharply upon entering the triple- $\mathbf{q}$ phase, evidencing a
 145 magnetic structure that is topologically different from the single- $\mathbf{q}$ helical phase^{8,23}.

146 With Monte Carlo simulations, we can directly inspect the triple- $\mathbf{q}$ structure by layers,
 147 in which the Mn^{2+} ions form a triangular lattice (see Figs. 1a and 4a). As expected for
 148 antiferromagnets, the spin configuration in one layer shown in Fig. 4b involve nearly anti-
 149 parallel spins at the nearest-neighbours. However, if the whole triangular lattice is separated
 150 into three sublattices^{8,10} as shown in the insets of Fig. 4b, a smooth whirling texture will
 151 emerge in each sublattice, and the only difference among the sublattices is an overall shift of
 152 whorls. As described in Figs. 4c and d, spins at the centers of the whorls are anti-aligned with
 153 field, leading to a texture that is similar to the skyrmion lattices¹. Due to the short distance
 154 between the centers of the whorls, skyrmions in the triangular sublattices are not wrapping
 155 the full sphere, but are fractionalized into two blocks with opposite winding directions¹¹,
 156 forming a pair of incipient meron and antimeron¹² as indicated in Fig. 4d. When the three
 157 sublattices are added together as shown schematically in Fig. 4b, fractional skyrmions with
 158 opposite magnetizations overlap in the whole triangular lattice, leading to oscillating S_{111}

components near the center of the whorls and 120° -like alignments for the $S_\perp$ components close to the periphery, where S_{111} ($S_\perp$) are magnetic moments along (perpendicular to) the (111) direction. Therefore, each (111) layer in the triple- $\mathbf{q}$ phase realizes a fractional AF-Sk lattice that is composed of three sublattices⁸.

Stacking of AF-Sk lattices along the [111] direction is determined by the propagation vectors and the Mn^{2+} positions within the (111) layers. In the Methods section, we present an analytical ansatz for spins at general positions constructed as a superposition of three helical modulations, and the correctness of the fractional AF-Sk lattice is verified through comparison against the neutron diffraction dataset shown in Extended Data Fig. 7. The bipartite character of the diamond lattice leads to bilayers with exactly the same spin configurations as explained in Fig. 4a, thus realizing three consecutive AF-Sk bilayers with shifted whorl centers. Such a stacking order leads to AF-Sk tubes along the [111] direction shown in Fig. 4c, which is a common feature for many skyrmion lattices^{39,40}.

The fractional AF-Sk lattice established in our work demonstrates that even antiferromagnets can exhibit topologically non-trivial spin textures. In MnSc_2S_4 , the AF-Sk lattice inherits the three-sublattice character of the triangular lattice in the (111) layers. However, the mechanism we discovered, which utilizes anisotropic couplings to stabilize a triple- $\mathbf{q}$ phase, can be generalized to AF systems with different geometries^{41,42}. Especially, on the bipartite honeycomb lattice⁴³, anisotropic couplings might stabilize a two-sublattice AF-Sk lattice with opposite spin winding textures, thus lending an ideal platform to explore the AF-Sk transport^{6,7}.

The spin dynamics of the AF-Sks also deserves further investigations. In chiral systems, the lifetime of isolated AF-Sks is known to be enhanced by the DMI⁴⁴. It is therefore interesting to compare the effect of the antisymmetric couplings on the lifetime of the AF-Sks in centrosymmetric systems. For the AF-Sk lattice, magnons propagating through a topological spin texture might carry a Berry phase and thus experience a fictitious magnetic field^{45,46}, leading to the thermal Hall effect that can be utilized for magnonics applications. Furthermore, recent calculations on a three-sublattice AF-Sk lattice that is similar to the triple- $\mathbf{q}$ phase in MnSc_2S_4 revealed the lowest magnon band to be topological non-trivial⁹. The consequent chiral magnon edge states allow magnon transport without backscattering⁴⁷ and could further reduce the energy dissipation in magnonics devices.

In summary, our combined neutron scattering and Monte Carlo simulation works clarify

the microscopic spin couplings in MnSc_2S_4 and establish the existence of a fractional AF-Sk lattice that is induced by the anisotropic couplings. Our work shows that topological structures can be stabilized in antiferromagnets, which is an important step in fulfilling spintronic devices that aim to achieve efficient operations with a minimal scale.

* Present address: Materials Science & Technology Division and Neutron Science Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA

† oksana.zaharko@psi.ch

1. S. Mühlbauer, B. Binz, F. Jonietz, C. Pfleiderer, A. Rosch, A. Neubauer, R. Georgii, and P. Böni, Skyrmion lattice in a chiral magnet, *Science* **323**, 915 (2009).
2. X. Z. Yu, Y. Onose, N. Kanazawa, J. H. Park, J. H. Han, Y. Matsui, N. Nagaosa, and Y. Tokura, Real-space observation of a two-dimensional skyrmion crystal, *Nature* **465**, 901 (2010).
3. N. Nagaosa and Y. Tokura, Topological properties and dynamics of magnetic skyrmions, *Nat. Nano.* **8**, 899 (2013).
4. A. Fert, N. Reyren, and V. Cros, Magnetic skyrmions: advances in physics and potential applications, *Nat. Rev. Mater.* **2**, 17031 (2017).
5. V. Baltz, A. Manchon, M. Tsoi, T. Moriyama, T. Ono, and Y. Tserkovnyak, Antiferromagnetic spintronics, *Rev. Mod. Phys.* **90**, 015005 (2018).
6. J. Barker and O. A. Tretiakov, Static and dynamical properties of antiferromagnetic skyrmions in the presence of applied current and temperature, *Phys. Rev. Lett.* **116**, 147203 (2016).
7. X. Zhang, Y. Zhou, and M. Ezawa, Antiferromagnetic skyrmion: Stability, creation and manipulation, *Sci. Rep.* **6**, 24795 (2016).
8. H. D. Rosales, D. C. Cabra, and P. Pujol, Three-sublattice skyrmion crystal in the antiferromagnetic triangular lattice, *Phys. Rev. B* **92**, 214439 (2015).
9. S. A. Díaz, J. Klinovaja, and D. Loss, Topological magnons and edge states in antiferromagnetic skyrmion crystals, *Phys. Rev. Lett.* **122**, 187203 (2019).
10. Y. Kamiya and C. D. Batista, Magnetic vortex crystals in frustrated mott insulator, *Phys. Rev. X* **4**, 011023 (2014).
11. S.-Z. Lin, A. Saxena, and C. D. Batista, Skyrmion fractionalization and merons in chiral magnets with easy-plane anisotropy, *Phys. Rev. B* **91**, 224407 (2015).

12. X. Z. Yu, W. Koshibae, Y. Tokunaga, K. Shibata, Y. Taguchi, N. Nagaosa, and Y. Tokura,
Transformation between meron and skyrmion topological spin textures in a chiral magnet,
Nature **564**, 95 (2018).
13. X.-G. Wen, Colloquium: Zoo of quantum-topological phases of matter, Rev. Mod. Phys. **89**,
041004 (2017).
14. F. Jonietz, S. Mühlbauer, C. Pfleiderer, A. Neubauer, W. Münzer, A. Bauer, T. Adams,
R. Georgii, P. Böni, R. A. Duine, K. Everschor, M. Garst, and A. Rosch, Spin transfer torques
in MnSi at ultralow current densities, Science **330**, 1648 (2010).
15. X. Yu, N. Kanazawa, W. Zhang, T. Nagai, T. Hara, K. Kimoto, Y. Matsui, Y. Onose, and
Y. Tokura, Skyrmion flow near room temperature in an ultralow current density, Nat. Commun.
3, 988 (2012).
16. J. S. White, I. Levatić, A. A. Omrani, N. Egetenmeyer, K. Prša, I. Živković, J. L. Gavilano,
J. Kohlbrecher, M. Bartkowiak, H. Berger, and H. M. Rønnow, Electric field control of the
skyrmion lattice in Cu₂OSeO₃, J. Phys.: Condens. Matter **24**, 432201 (2012).
17. U. K. Rößler, A. N. Bogdanov, and C. Pfleiderer, Spontaneous skyrmion ground states in
magnetic metals, Nature **442**, 797 (2006).
18. T. Kurumaji, T. Nakajima, M. Hirschberger, A. Kikkawa, Y. Yamasaki, H. Sagayama,
H. Nakao, Y. Taguchi, T.-h. Arima, and Y. Tokura, Skyrmion lattice with a giant topological
Hall effect in a frustrated triangular-lattice magnet, Science **365**, 914 (2019).
19. M. Hirschberger, T. Nakajima, S. Gao, L. Peng, A. Kikkawa, T. Kurumaji, M. Kriener, Y. Ya-
masaki, H. Sagayama, H. Nakao, K. Ohishi, K. Kakurai, Y. Taguchi, X. Yu, T.-h. Arima, and
Y. Tokura, Skyrmion phase and competing magnetic orders on a breathing kagomé lattice,
Nat. Commun. **10**, 5831 (2019).
20. N. D. Khanh, T. Nakajima, X. Yu, S. Gao, K. Shibata, M. Hirschberger, Y. Yamasaki,
H. Sagayama, H. Nakao, L. Peng, K. Nakajima, R. Takagi, T.-h. Arima, Y. Tokura, and
S. Seki, Nanometric square skyrmion lattice in a centrosymmetric tetragonal magnet, Nat.
Nanotechnol. **15**, 444 (2020).
21. D. A. Sokolov, N. Kikugawa, T. Helm, H. Borrmann, U. Burkhardt, R. Cubitt, J. S. White,
E. Ressouche, M. Bleuel, K. Kummer, A. P. Mackenzie, and U. K. Rößler, Metamagnetic
texture in a polar antiferromagnet, Nat. Phys. **15**, 671 (2019).
22. L. Balents, Spin liquids in frustrated magnets, Nature **464**, 199 (2010).

23. T. Okubo, S. Chung, and H. Kawamura, Multiple- q states and the skyrmion lattice of the
triangular-lattice Heisenberg antiferromagnet under magnetic fields, *Phys. Rev. Lett.* **108**,
017206 (2012).
24. A. O. Leonov and M. Mostovoy, Multiply periodic states and isolated skyrmions in an
anisotropic frustrated magnet, *Nat. Commun.* **6** (2015).
25. P. Sutcliffe, Skyrmion knots in frustrated magnets, *Phys. Rev. Lett.* **118**, 247203 (2017).
26. F. N. Rybakov, N. S. Kiselev, A. B. Borisov, L. Döring, C. Melcher, and S. Blügel, Magnetic
hopfions in solids, *arXiv:1904.00250* (2019).
27. V. Lohani, C. Hickey, J. Masell, and A. Rosch, Quantum skyrmions in frustrated ferromagnets,
arXiv:1901.03343 (2019).
28. V. Fritsch, J. Hemberger, N. Büttgen, E. W. Scheidt, H. A. Krug von Nidda, A. Loidl, and
V. Tsurkan, Spin and orbital frustration in MnSc_2S_4 and FeSc_2S_4 , *Phys. Rev. Lett.* **92**, 116401
(2004).
29. S. Gao, O. Zaharko, V. Tsurkan, Y. Su, J. S. White, G. S. Tucker, B. Roessli, F. Bourdarot,
R. Sibille, D. Chernyshov, T. Fennell, A. Loidl, and C. Rüegg, Spiral spin-liquid and the
emergence of a vortex-like state in MnSc_2S_4 , *Nat. Phys.* **13**, 157 (2017).
30. D. Bergman, J. Alicea, E. Gull, S. Trebst, and L. Balents, Order-by-disorder and spiral spin-
liquid in frustrated diamond-lattice antiferromagnets, *Nat. Phys.* **3**, 487 (2007).
31. S. Lee and L. Balents, Theory of the ordered phase in A-site antiferromagnetic spinels, *Phys.*
Rev. B **78**, 144417 (2008).
32. Y. Iqbal, T. Müller, H. O. Jeschke, R. Thomale, and J. Reuther, Stability of the spiral spin
liquid in MnSc_2S_4 , *Phys. Rev. B* **98**, 064427 (2018).
33. O. Zaharko, N. B. Christensen, A. Cervellino, V. Tsurkan, A. Maljuk, U. Stuhr, C. Nieder-
mayer, F. Yokaichiya, D. N. Argyriou, M. Boehm, and A. Loidl, Spin liquid in a single crystal
of the frustrated diamond lattice antiferromagnet CoAl_2O_4 , *Phys. Rev. B* **84**, 094403 (2011).
34. G. J. MacDougall, A. A. Aczel, Y. Su, W. Schweika, E. Faulhaber, A. Schneidewind, A. D.
Christianson, J. L. Zarestky, H. D. Zhou, D. Mandrus, and S. E. Nagler, Revisiting the ground
state of CoAl_2O_4 : Comparison to the conventional antiferromagnet MnAl_2O_4 , *Phys. Rev. B*
94, 184422 (2016).
35. L. Ge, J. Flynn, J. A. M. Paddison, M. B. Stone, S. Calder, M. A. Subramanian, A. P. Ramirez,
and M. Mourigal, Spin order and dynamics in the diamond-lattice Heisenberg antiferromagnets

CuRh₂O₄ and CoRh₂O₄, Phys. Rev. B **96**, 064413 (2017).

36. H. Watanabe, On the ground level splitting of Mn⁺⁺ and Fe⁺⁺⁺ in nearly cubic crystalline field, Prog. Theor. Phys. **18**, 405 (1957).
37. Y. Akagi, M. Udagawa, and Y. Motome, Hidden multiple-spin interactions as an origin of spin scalar chiral order in frustrated kondo lattice models, Phys. Rev. Lett. **108**, 096401 (2012).
38. S. Hayami, R. Ozawa, and Y. Motome, Effective bilinear-biquadratic model for noncoplanar ordering in itinerant magnets, Phys. Rev. B **95**, 224424 (2017).
39. P. Milde, D. Köhler, J. Seidel, L. M. Eng, A. Bauer, A. Chacon, J. Kindervater, S. Mühlbauer, C. Pfleiderer, S. Buhrandt, C. Schütte, and A. Rosch, Unwinding of a skyrmion lattice by magnetic monopoles, Science **340**, 1076 (2013).
40. K. Karube, J. S. White, N. Reynolds, J. L. Gavilano, H. Oike, A. Kikkawa, F. Kagawa, Y. Tokunaga, H. M. Ronnow, Y. Tokura, and Y. Taguchi, Robust metastable skyrmions and their triangular-square lattice structural transition in a high-temperature chiral magnet, Nat. Mater. **15**, 1237 (2016).
41. J. Attig and S. Trebst, Classical spin spirals in frustrated magnets from free-fermion band topology, Phys. Rev. B **96**, 085145 (2017).
42. P. Balla, Y. Iqbal, and K. Penc, Affine lattice construction of spiral surfaces in frustrated Heisenberg models, Phys. Rev. B **100**, 140402 (2019).
43. B. Göbel, A. Mook, J. Henk, and I. Mertig, Antiferromagnetic skyrmion crystals: Generation, topological Hall, and topological spin Hall effect, Phys. Rev. B **96**, 060406 (2017).
44. P. F. Bessarab, D. Yudin, D. R. Gulevich, P. Wadley, M. Titov, and O. A. Tretiakov, Stability and lifetime of antiferromagnetic skyrmions, Phys. Rev. B **99**, 140411 (2019).
45. K. A. van Hoogdalem, Y. Tserkovnyak, and D. Loss, Magnetic texture-induced thermal Hall effects, Phys. Rev. B **87**, 024402 (2013).
46. M. W. Daniels, W. Yu, R. Cheng, J. Xiao, and D. Xiao, Topological spin Hall effects and tunable skyrmion Hall effects in uniaxial antiferromagnetic insulators, Phys. Rev. B **99**, 224433 (2019).
47. A. Roldán-Molina, A. S. Nunez, and J. Fernández-Rossier, Topological spin waves in the atomic-scale magnetic skyrmion crystal, New J. Phys. **18**, 045015 (2016).

ACKNOWLEDGEMENTS

We acknowledge S. Tóth and S. Ward for help in the analysis of the neutron spectra. We thank A. Scaramucci for the initial trial on the Monte Carlo simulations. We acknowledge helpful discussions with M. Pregelj, S.B. Lee, T.-h. Arima, T. Nakajima, J.S. White, and Y. Su. S.G. acknowledges fruitful discussions at RIKEN CEMS. F.A.G.A. and H.D.R. thank R. Borzi for fruitful discussions. H.D.R. thanks M. Zhitomirsky for helpful discussions about the Monte Carlo simulations. Our neutron scattering experiments were performed at the Swiss Spallation Neutron Source SINQ, Paul Scherrer Institut, Villigen, Switzerland, the Heinz Maier-Leibnitz Zentrum MLZ, Garching, Germany, and the Institut Laue-Langevin ILL, Grenoble, France. This work was supported by the Swiss National Science Foundation under Grants No. 20021-140862, No. 20020-152734, the SCOPES project No. IZ73Z0-152734/1, and Centro Latinoamericano-Suizo under the Seed money Grant No. SMG1811. Our work was additionally supported by the Deutsche Forschungsgemeinschaft by the Transregional Collaborative Research Center TRR 80. D.C.C., F.A.G.A., and H.D.R. are partially supported by CONICET (PIP 2015-813), SECyT UNLP PI+D X792 and X788, PPID X039. H.D.R. acknowledges support from PICT 2016-4083.

AUTHOR CONTRIBUTIONS

O.Z. designed and coordinated the project. V.T. prepared the single crystals. S.G., O.Z., and C.R. performed the inelastic neutron scattering experiments with T.F. as the local contact for FOCUS, P.S. and M.B. for ThALES, P.C. and A.S. for PANDA. S.G. analyzed the neutron spectra with input from O.Z., T.F., and C.R. Neutron diffraction experiments were performed by G.K. and O.Z. with E.R. as the local contact. Theoretical analysis and Monte Carlo simulations were performed by H.D.R., F.G.A., and D.C.C. The manuscript was prepared by S.G., H.D.R., and O.Z. with input from all co-authors.

COMPETING INTERESTS

The authors declare no competing interests.

337 **ADDITIONAL INFORMATION**

338 **Correspondence and requests for materials** should be addressed to O.Z.

FIG. 1. **Spin dynamics in a powder sample of MnSc_2S_4 .** **a**, Mn^{2+} ions (blue and brown spheres) in MnSc_2S_4 form a bipartite diamond lattice that can be viewed as triangular planes (blue) stacked along the $[111]$ direction. Couplings up to the third neighbours are indicated. The presentation of the magnetic lattice in the cubic unit cell can be found in Ref.²⁹. **b**, INS spectra $S(Q, \omega)$ collected on FOCUS at $T = 1.3$ K using a powder sample of MnSc_2S_4 . **c**, INS spectra calculated using the linear spin wave theory for the J_1 - J_2 - J_3 model with $J_1 = -0.31(1)$ K, $J_2 = 0.46(1)$ K, and $J_3 = 0.087(4)$ K. The calculated spectra are convoluted by a Gaussian function with fitted full-width-half-maximum (FWHM) of 0.27 meV to account for the instrumental resolution. **d**, Integrated INS spectra $I(\omega)$ at $Q = 0.4$ (red triangles), 0.9 (blue circles), and 1.3 $\text{\AA}^{-1}$ (yellow triangles) with an integration width of 0.1 $\text{\AA}^{-1}$. Solid lines are the fitted spectra using the J_1 - J_2 - J_3 model at the corresponding Q positions. Error bars represent standard deviations.

FIG. 2. **Spin dynamics in a single crystal sample of MnSc_2S_4 .** **a**, Representative INS spectra $I(\omega)$ (red circles) collected on PANDA at $T = 0.5$ K and $\mathbf{Q} = (0 \ 0.75 \ 0)$. The red solid line denotes the calculated spectra using the J_1 - J_2 - J_3 model. Dashed lines with shaded areas indicate the contributions of magnon scattering from the $(0.75 \pm 0.75 \ 0)$ and $(0 \ 0.75 \pm 0.75)$ magnetic domains (yellow), magnon scattering from the $(0.75 \ 0 \pm 0.75)$ magnetic domains (blue), and tail of the elastic line (grey). The calculated spectra are convoluted by a Gaussian function with fitted FWHM of 0.21 meV to account for the instrumental resolution and thermal broadening. **b**, Brillouin zone in the $(hk0)$ plane with conventional notations. INS spectra are measured along the yellow dashed lines. **c**, INS spectra measured on ThALES at $T = 1.2$ K along the $(h \ h \ 0)$ and $(h \ 1.5-h \ 0)$ directions. **d**, INS spectra measured on PANDA at $T = 0.5$ K along the $(h \ 0.75 \ 0)$ direction. **e,f**, Calculated INS spectra using the J_1 - J_2 - J_3 model. Error bars in **a** represent standard deviations.

FIG. 3. **Anisotropic coupling induced triple- $\mathbf{q}$ phase in MnSc_2S_4 .** **a**, Evolution of magnetic domains as a function of magnetic field applied along the $[111]$ direction at $T = 0.1$ K. Red squares are neutron diffraction intensities of the $(0.75 \ -0.75 \ 0)$ reflection within the (111) plane measured in a decreasing field. Solid lines are intensities obtained from Monte Carlo simulations, with the averaged contributions from the six arms perpendicular (non-perpendicular) to the $[111]$ direction shown in red (blue). Error bars indicate the standard deviations of the mean. In the intermediate phase region between 3.5 and 7 T, the six arms perpendicular to the $[111]$ direction have equal intensities, consistent with its triple- $\mathbf{q}$ character. Insets show the intensity distribution of the $\langle 0.75 \ 0.75 \ 0 \rangle$ star in the single- $\mathbf{q}$ helical phase observed in zero-field cooling (left), triple- $\mathbf{q}$ phase in an intermediate field (middle), and single- $\mathbf{q}$ helical phase with field-induced domain redistribution (right). Each dot represents a propagation vector, with red (grey) color indicating non-zero (zero) intensity. **b**, Phase diagram for MnSc_2S_4 obtained from neutron diffraction experiment performed in a magnetic field along the $[111]$ direction. Colormap shows the intensity of the $(0.75 \ -0.75 \ 0)$ reflection collected in a decreasing field, and the phase boundary of the AF-Sk lattice state (AF-SkL) is marked by triangles that are connected by dashed lines as guide to the eyes. CL (ICM) stands for the single- $\mathbf{q}$ collinear (incommensurate) phase. The Fan phase is a single- $\mathbf{q}$ collinear phase added with a uniform magnetization along the $[111]$ direction. Error bars representing the standard deviations are smaller than the marker size.

FIG. 4. **Fractional AF-Sk lattice in MnSc_2S_4 .** **a**, Stacking order for the Mn^{2+} triangular lattice layers along the $[111]$ direction. A and B denote the two FCC sublattices of the diamond lattice shifted by $(1/4\ 1/4\ 1/4)$, and the Mn^{2+} positions are the same in the neighbouring layers of the same color. Within the A or B sublattice, the triangular lattices in the consecutive layers are shifted by $(1/2\ 1/2\ 0)$, leading to three different types of layers shown by different colors. **b**, In each layer, the Mn^{2+} triangular lattice can be divided into three sublattices of $\triangle 1$, $\triangle 2$, and $\triangle 3$ as illustrated in the insets. In the triple- $\mathbf{q}$ phase, Mn^{2+} spins within each triangular sublattice form a fractional Sk lattice (see panel **d**), which leads to a fractional AF-Sk lattice of three sublattices in the whole layer. Blue and yellow circles in the insets describe the locations of the fractional skyrmions with opposite winding direction, which overlap with each other in the complete (111) layer. The circular (triangular) inset is a zoomed-in plot of the magnetic structure around the skyrmion center (boundary). **c**, Spin configurations in the same type of layers are exactly the same, leading to cylinders of fractional skyrmions along the $[111]$ direction. **d**, Spin texture of the triangular sublattice $\triangle 1$ in layer A1. Directions of the spins are indicated by arrows, with colors denoting the size of the spin component along the $[111]$ direction. Fractional skyrmions with opposite winding directions are indicated by blue and yellow lines in the main panel, and the wrapping of their spin texture are described over the two spheres shown on the right.

METHODS

Inelastic neutron scattering experiments. Inelastic neutron scattering experiments on a powder sample of MnSc_2S_4 were performed on FOCUS at the Swiss Spallation Neutron Source SINQ of the Paul Scherrer Institut PSI. For the measurements, about 4 g of MnSc_2S_4 powder sample synthesized through the solid-state reactions⁴⁸ was filled into an annular-shaped aluminum can with outer/inner diameters of 12/10 mm. An orange cryostat with an additional roots pump was used, enabling a base temperature of 1.3 K. A setup with 5.0 Å incoming neutron wavelength was employed.

Inelastic neutron scattering experiments on a single crystal sample of MnSc_2S_4 grown with the chemical transport reaction technique²⁹ were performed on ThALES^{49,50} at the Institut Laue-Langevin ILL and PANDA^{51,52} at the Heinz Maier-Leibnitz Zentrum MLZ. Five crystals with a total mass of ~ 100 mg were co-aligned with $(hk0)$ as the horizontal scattering plane. For the experiment on ThALES, a cryomagnet together with an additional roots pump was used, which enabled a base temperature of 1.3 K and a maximal vertical field of 10 T. For better resolution, the Si(111) monochromator and PG(002) analyzer with double focusing were used. A Be-filter between the sample and analyzer and a radial collimator between the analyzer and detector were mounted. The final neutron momentum k_f was fixed at 1.3 Å^{-1} . For the experiment on PANDA, a ^3He cryostat was used, which enabled a base temperature of ~ 0.5 K. PG(002) monochromator and analyzer with double focusing were employed. The final neutron momentum k_f was fixed at 1.3 Å^{-1} . A cooled Be filter was mounted before the sample to remove the higher-order neutrons.

Linear spin wave calculations and fits for the INS spectra were performed using the SpinW package⁵³. Input data for the fits are the three integrated intensities $I(\omega)$ shown in Fig. 1b. The spin Hamiltonian of the J_1 - J_2 - J_3 model has the helical ground state with a propagation vector $\mathbf{q} = (0.75 \ 0.75 \ 0)$.

Neutron diffraction experiments. Neutron diffraction experiment was performed on the diffractometer D23 at the ILL to map out the phase diagram shown in Fig. 3. Incoming neutron wavelength of 1.27 Å was selected by the Cu(200) monochromator. A dilution refrigerator with a base temperature of 50 mK together with a magnet that supplies a field up to 12 T was employed. The MnSc_2S_4 crystal was aligned with the (111) direction along the vertical field direction. To map out the phase diagram, we first cooled the crystal in

zero field, then perform rocking scan for the $(0.75 \ -0.75 \ 0)$ reflection with increasing and decreasing fields.

The neutron diffraction dataset in the triple- $\mathbf{q}$ phase was collected on TriCS (now ZEBRA) at SINQ, PSI. Incoming neutron wavelength of $2.32 \text{ \AA}$ was selected by the PG(002) monochromator. A PG filter was mounted before the sample. A cryomagnet together with a roots pump was employed for the measurements. 67 reflections were collected at $T = 1.60 \text{ K}$ in a magnetic field of 3.5 T along the $[111]$ direction.

Monte Carlo simulations. Monte Carlo simulations were performed using the Metropolis algorithm by lowering the temperature in an annealing scheme and computing 500 independent runs initialized by different random numbers for each temperature and external magnetic field. Simulations were performed in $2 \times L^3$ magnetic site clusters, with $L = 8 - 24$ and periodic boundary conditions. In order to compare the classical MC simulations with the experimental results, the S^2 factor in the computed thermal averages of relevant quantities was replaced by the quantum mechanical expectation value $\langle S^2 \rangle = S(S + 1)$ following Ref. 54.

Comparison for different spin models. Using linear spin wave theory, we compared different spin models against the INS spectra collected on a powder sample of MnSc_2S_4 . Extended Data Fig. 1a and b reproduce the experimental data and the spin wave calculation results for the J_1 - J_2 - J_3 model with $J_1 = -0.31 \text{ K}$, $J_2 = 0.46 \text{ K}$, and $J_3 = 0.087 \text{ K}$ as presented in the main text, respectively. For the J_1 - J_2 model with $J_3 = 0$, if the spectra at $Q \sim 0.4 \text{ \AA}$ was fitted to the experimental data, the calculated INS intensity will reach $\sim 1.2 \text{ meV}$ at $Q \sim 0.9 \text{ \AA}$ as shown in Extended Data Fig. 1c, which is higher than the experimental bandwidth of $\sim 0.9 \text{ meV}$. Therefore, the third-neighbour coupling J_3 is necessary to achieve a good fit for the INS spectra. The ratio J_2/J_1 is now increased to ~ 1.5 as compared to 0.85 from neutron diffuse scattering²⁹, indicating that the lattice is even more frustrated than anticipated before. As shown in Extended Data Fig. 2, at temperatures above T_N , the J_1 - J_2 - J_3 model leads to stronger intensities at around $\mathbf{q} = (0.75 \ 0.75 \ 0)$, which reproduces the intensity contrast within the spiral surface that was observed in our previous experiment²⁹.

Recent density functional theory (DFT) calculations³² suggest a different J_1 - J_2 - J_3 model with $J_1 = -0.378 \text{ K}$, $J_2 = 0.621 \text{ K}$, and $J_3 = 0.217 \text{ K}$. From the calculated INS spectra shown in Extended Data Fig. 1d, we see that this DFT model produces a magnon bandwidth that is higher than the experimental observation. Compared to the coupling strengths fitted

from the spin wave dispersions, the DFT model overestimates the coupling strength for J_2 and J_3 .

Theoretical phase diagram from the Monte Carlo simulations. Extended Data Fig. 3 plots the calculated phase diagram obtained from Monte Carlo simulations using the perturbed spin Hamiltonian (Eq. 1 in the main text). The J_1 , J_2 , and J_3 couplings are fixed to the spin wave fits of the INS spectra, while the anisotropy terms are determined to be $J_{\parallel} = -0.01$ K and $A_4 = 0.0016$ K after exploring the stability of the triple- $\mathbf{q}$ phase as discussed below. The color scale denotes the absolute value of the total scalar spin chirality $\chi_{\text{tot}} = \langle \frac{1}{8\pi} \sum_n \chi_n \rangle$ with $\chi_n = \mathbf{S}_i \cdot (\mathbf{S}_j \times \mathbf{S}_k)$, where n indexes the N elementary triangles of sites i , j , and k in the (111) layers.

In zero magnetic field the single- $\mathbf{q}$ helical state is identified by $\chi = 0$. The transient collinear and incommensurate phases found experimentally in the vicinity of T_N (Ref.²⁹) are not reproduced in our simulations possibly due to thermal fluctuations and finite size effects, and a detailed exploration in the transitional regime is deferred for future analysis. In applied magnetic fields the triple- $\mathbf{q}$ phase is identified by sharp increase of the total scalar spin chirality, which evidences a magnetic structure that is topologically different from the single- $\mathbf{q}$ helical phase. Contrary to the skyrmion lattice that are stabilized by the antisymmetric Dzyaloshinskii-Moriya interactions¹, here the winding direction can be either clockwise or anti-clockwise since the model preserves the inversion symmetry in the (111) plane²³. This implies a spontaneous symmetry breaking in the AF-SkL phase.

Two complementary methods have been employed to clarify the AF-SkL state in the Monte Carlo simulations. One is to directly check the magnetic textures in real space as exemplified in Fig. 4 of the main text, another is to calculate the magnetic structure factors in reciprocal space that can be directly compared to the neutron diffraction results. In the latter method, the skyrmion phase can be identified by the six Bragg spots located in the plane perpendicular to the magnetic field. Extended Data Fig. 4 shows the calculated magnetic structure factors in $(hk0)$ and (111) planes at $T = 1.25$ K and $B_{111} = 5.6$ T using a $16 \times 16 \times 16$ super-lattice over 500 averaged copies.

In order to illustrate the stability of the triple- $\mathbf{q}$ phase and explain how did we determine the strength of the perturbation terms, we compare the phase diagrams calculated with different strength of $J_{\parallel}$ in Extended Data Fig. 5. When the strength of $J_{\parallel}$ is reduced from -0.01 K to -0.005 K, the stability region of the triple- $\mathbf{q}$ phase will also become reduced and

thus deviates from our experimental observation. On the other hand, when the strength of $J_{\parallel}$ is increased to -0.02 K, although the stability region of the triple- $\mathbf{q}$ phase remains almost the same, a new chiral phase emerges at lower magnetic fields, which is possibly a multiple- $\mathbf{q}$ state that is different from the skyrmion, fractional skyrmion, or meron lattices. Finally, when the sign of $J_{\parallel}$ become positive with $J_{\parallel} = 0.01$ K, the triple- $\mathbf{q}$ phase will disappear completely. Therefore, the perturbation term $J_{\parallel}$ can be determined to be -0.01 K.

Analytical expression for the AF-Sk lattice. As confirmed in many different types of skyrmion lattices, the magnetic structure of each $\mathbf{q}$ -component of the triple- $\mathbf{q}$ structure is often connected to the single- $\mathbf{q}$ structure observed in zero field. A well-known example is the Bloch-type skyrmion lattice in MnSi (Ref. 1), where the helical components are derived from the zero-field helical phase. Similar arguments hold for the cycloidal components of the Néel-type skyrmion lattice observed in GaV₄S₈ (Ref. 55). Therefore, considering the helical and collinear structures that are observed in MnSc₂S₄ at zero field, we can express its field-induced triple- $\mathbf{q}$ structure through the ansatz:

$$\begin{aligned} \mathbf{S}(\mathbf{r}) = & \frac{1}{n_S} (A_{\perp} \sum_{i=1}^3 \sin(\mathbf{q}_i \cdot \mathbf{r} + \phi_{\perp}) \hat{\mathbf{e}}_i \\ & + A_{111} \sum_{i=1}^3 \cos(\mathbf{q}_i \cdot \mathbf{r} + \phi_{111}) \hat{\mathbf{e}}_{111} \\ & + \mathbf{M}_{111}) , \end{aligned} \quad (2)$$

where n_S is the normalization factor that fixes the spin magnitude to $5/2$, $A_{\perp}$ (A_{111}) is the amplitude for spin modulation perpendicular (parallel) to the $[111]$ direction $\hat{\mathbf{e}}_{111}$ with phase factor $\phi_{\perp}$ (ϕ_{111}), $\mathbf{q}_i$ are the three propagation vectors $(0.75 \ -0.75 \ 0)$, $(0.75 \ 0 \ -0.75)$, and $(0 \ 0.75 \ -0.75)$, $\hat{\mathbf{e}}_i$ are the unitary vectors that form cartesian coordinate systems with the corresponding $\mathbf{q}_i$ and $\hat{\mathbf{e}}_{111}$, and $\mathbf{M}_{111}$ is an homogeneous contribution to the magnetization along $\hat{\mathbf{e}}_{111}$.

Assuming equal magnitude for $A_{\perp}$ and A_{111} , and $\phi_{\perp} = 0$ without loss of generality, the case of $\phi_{111} = -\pi$ and $-3\pi/2$ corresponds to helical and collinear components, respectively (see Extended Data Fig. 6a). Note that for the zero-field collinear structure, the spin directions are canted out of the (111) plane by 45° according to our previous refinement²⁹, and such a canting has been taken into account in our expression. Therefore, by varying ϕ_{111} , we can construct different triple- $\mathbf{q}$ structures with $\mathbf{q}$ -components covering the observed

collinear structure, helical structure, and most importantly, a general distorted structure that lies in-between the collinear and helical phases.

Extended Data Fig. 6b shows the representative magnetic structure of the proposed ansatz for one sublattice in the (111) plane together with that obtained from the Monte Carlo simulations. Assuming $|\mathbf{M}_{111}| = 1$, the parameter set of $A_{111} = -A_{\perp} = 2.2$, $\phi_{\perp} = 0$, and $\phi_{111} = -9\pi/8$, the proposed ansatz well reproduces the magnetic structure obtained in the Monte Carlo simulations. Two very important details can be observed from this result. First, unlike what happens in the typical skyrmion lattice, the internal phase for the spin configuration is different for the perpendicular and parallel component of the spin $\theta_j \neq \phi_j$. Secondly, the condition $\sum_j \cos(\theta_j) = 1$ is not satisfied as usual in triple- $\mathbf{q}$ phases²³.

Refinement of the neutron diffraction dataset in the triple- $\mathbf{q}$ phase. With the ansatz presented in the previous section, we can directly verify the antiferromagnetic skyrmion lattice by comparing its magnetic structure factors with the neutron diffraction intensities of magnetic Bragg peaks. Details for the neutron diffraction experiment can be found in the Methods section. As shown in Extended Data Fig. 7a of the main text, the fractional antiferromagnetic skyrmion lattice obtained in the Monte Carlo simulation fits the neutron diffraction dataset very well, with R -factors $R_{F2} = 14.3\%$ and $R_F = 10.8\%$.

By varying the ϕ_{111} phase factors, we compared the refinement results from different triple- $\mathbf{q}$ structures that are composed of general distorted helical components. Extended Data Fig. 7b of the main text summarizes the dependence of the R_{F2} factor on ϕ_{111} . The best refinement was achieved in the region of $-9/8\pi \leq \phi_{111} \leq -7/8\pi$ with comparable R -factors, justifying the value of $\phi_{111} = -9/8\pi$ obtained from the Monte Carlo simulations. More importantly, as shown in Extended Data Fig. 7c, in the whole regime of $-9/8\pi \leq \phi_{111} \leq -7/8\pi$, the triple- $\mathbf{q}$ structure can always be described as a fractional AF-SkL, that is, each (111) plane exhibit a three-sublattice antiferromagnetic alignment, and a fractional skyrmion lattice emerges in each sublattice. The only difference in these structures is a slight variation in the fractionalization. Therefore, our neutron diffraction results strongly support the emergence of a fractional three-sublattice AF-SkL in MnSc_2S_4 .

* Present address: Materials Science & Technology Division and Neutron Science Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA

[†] oksana.zaharko@psi.ch

48. A. Krimmel, M. Mücksch, V. Tsurkan, M. M. Koza, H. Mutka, C. Ritter, D. V. Shep-
tyakov, S. Horn, and A. Loidl, Magnetic ordering and spin excitations in the frustrated magnet
MnSc₂S₄, *Phys. Rev. B* **73**, 014413 (2006).
49. M. Boehm, P. Steffens, J. Kulda, M. Klicpera, S. Roux, P. Courtois, P. Svoboda, J. Saroun,
and V. Sechovsky, ThALES—three axis low energy spectroscopy for highly correlated electron
systems, *Neutron News* **26**, 18 (2015).
50. O. Zaharko, M. Boehm, T. Fennell, S. Gao, C. Rüegg, P. Steffens, and V. Tsurkan, Spin dynam-
ics in the order-by-disorder candidate MnSc₂S₄, Institut Laue-Langevin (ILL) 10.5291/ILL-
DATA.4-01-1500 (2016).
51. A. Schneidewind and P. Čermák, Heinz Maier-Leibnitz Zentrum et al. PANDA: Cold three
axes spectrometer, *J. Large-scale Research Facilities* **1**, A12 (2015).
52. C. Utschick, M. Skoulatos, A. Schneidewind, and P. Böni, Optimizing the triple-axis spectrom-
eter PANDA at the MLZ for small samples and complex sample environment conditions, *Nucl.*
Instr. Meth. in Phys. Res. Sect. A **837**, 88 (2016).
53. S. Toth and B. Lake, Linear spin wave theory for single-Q incommensurate magnetic structures,
J. Phys.: Condens. Matter **27**, 166002 (2015).
54. D. C. Johnston, R. J. McQueeney, B. Lake, A. Honecker, M. E. Zhitomirsky, R. Nath, Y. Fu-
rukawa, V. P. Antropov, and Y. Singh, Magnetic exchange interactions in BaMn₂As₂: A case
study of the J_1 - J_2 - J_c Heisenberg model, *Phys. Rev. B* **84**, 094445 (2011).
55. I. Kézsmárki, S. Bordacs, P. Milde, E. Neuber, L. M. Eng, J. S. White, H. M. Rønnow, C. D.
Dewhurst, M. Mochizuki, K. Yanai, H. Nakamura, D. Ehlers, V. Tsurkan, and A. Loidl, Néel-
type skyrmion lattice with confined orientation in the polar magnetic semiconductor GaV₄S₈,
Nat. Mater. **14**, 1116 (2015).

DATA AVAILABILITY

The data that support the findings of this study are available at <https://doi.org/10.5281/zenodo.3902379> or from the corresponding author upon reasonable request.

517 **CODE AVAILABILITY**

518 The codes for the spin wave calculations and the Monte Carlo simulations that support the
519 findings of this study are available from the corresponding author upon reasonable request.

Extended Data Fig. 1. **Comparison of different spin models.** **a**, INS spectra $S(Q, \omega)$ collected on FOCUS at $T = 1.3$ K using a powder sample of MnSc_2S_4 . **b-d** INS spectra calculated using the linear spin wave theory for the J_1 - J_2 - J_3 model with $J_1 = -0.31$ K, $J_2 = 0.46$ K, and $J_3 = 0.087(4)$ K as presented in the main text (**b**), for the J_1 - J_2 model with $J_1 = -0.71$ K, $J_2 = -0.85 \times J_1 = 0.60$ K (**c**), and for the J_1 - J_2 - J_3 model with parameters calculated from the DFT calculations³² $J_1 = -0.378$ K, $J_2 = 0.621$ K, and $J_3 = 0.217$ K. Please note the different energy ranges in different panels.

Extended Data Fig. 2. **Spiral surface above the long-range order transition.** Spin correlations in the $(hk0)$ plane calculated by Monte Carlo simulations using the J_1 - J_2 - J_3 model plus the anisotropic perturbation terms with coupling strength listed in the main text. Calculations were performed at $T = 2.9$ K. Calculations with zero anisotropic perturbations does not affect the results.

Extended Data Fig. 3. **Calculated phase diagram with perturbations $J_{\parallel} = -0.01$ K and $A_4 = 0.0016$ K.** Phase diagram for MnSc_2S_4 obtained from the Monte Carlo simulation with field applied along the $[111]$ direction as in the experiment. Colormap shows the calculated absolute value of the total scalar spin chirality χ_{tot} . Squares indicate the phase boundary obtained from the peak position of the calculated magnetic susceptibility in field along the $[111]$ direction. Up-pointing triangles on the boundary of the AF-SkL phase are the middle points of the steep rise/drop in $\chi_{\text{tot}}(H)$ at constant T , and their errors are estimated using the half-width of the transitional region. Left-pointing triangles mark the sudden rise in $\chi_{\text{tot}}(T)$ in constant field. Error bars representing the standard deviations are not shown if their length is smaller than the marker size.

Extended Data Fig. 4. **Identifying the triple- $\mathbf{q}$ phase.** Magnetic structure factor obtained by simulations in the triple- $\mathbf{q}$ phase at $T = 1.25$ K and $B_{111} = 5.6$ T in the $(hk0)$ (a) and (111) (b) planes.

Extended Data Fig. 5. **Dependence of the triple- $\mathbf{q}$ phase stability on the perturbation terms $J_{\parallel}$.** a-d, Calculated phase diagrams with perturbations $J_{\parallel} = 0.01$ K (a), -0.005 K (b), -0.01 K (c), and -0.02 K (d). The single-ion anisotropy A_4 is fixed at 0.0016 K. Colormap shows the absolute value of the total scalar spin chirality similar to that in Extended Data Fig. 3. e-h, Field dependence of the domain population at $T = 0.1$ K. Red circles (blue triangles) indicate domains with $\mathbf{q}$ in (out of) the (111) plane. Yellow squares are the calculated absolute value of the scalar spin chirality. Error bars representing the standard deviations of the mean are smaller than the marker size.

Extended Data Fig. 6. **Analytical ansatz for the AF-Sk lattice.** a, Schematic for the moment directions in each $\mathbf{q}$ -component of the triple- $\mathbf{q}$ structure at $\phi_{111} = -\pi$ (helical), $-3/2\pi$ (collinear), and $-9/8\pi$ (distorted helical). b, Comparison between representative magnetic texture for one sublattice in the (111) plane obtained by the analytical ansatz (left) and the Monte Carlo simulations (right) performed at $T = 0.5$ K and $B_{111} = 5$ T. The color scheme indicates the spin component along the $[111]$ direction, and the arrows indicate the spin component in the (111) plane.

Extended Data Fig. 7. **Refinement of the neutron diffraction dataset collected in triple- $\mathbf{q}$ phase.** a, Comparison of the observed and calculated intensities for the fractional antiferromagnetic skyrmion lattice. The dataset was collected in the triple- $\mathbf{q}$ phase under a magnetic field of 3.5 T along the $[111]$ direction. b, Dependence of the R_{F2} factor on the phase factor ϕ_{111} . The arrows indicate results for $\phi_{111} = -\pi$, $-3/2\pi$, and $-9/8\pi$, which correspond to the triple- $\mathbf{q}$ structures with helical, collinear, and distorted helical components, respectively. c, Magnetic textures for one sublattice in the (111) plane with $\phi_{111} = -9/8\pi$, $-\pi$, and $-7/8\pi$, showing that in the region of $-9/8\pi \leq \phi_{111} \leq -7/8\pi$, the triple- $\mathbf{q}$ structure always realizes a fractional AF-SkL and only the proportion of fractionalization is varied. The color scheme indicates the spin component along the $[111]$ direction, and the arrows indicate the spin component in the (111) plane.