Microstructures can be carefully designed to reveal the quantum phase of the wave-like nature of electrons in a metal. Here we report phase coherent oscillations of the out-of-plane magnetoresistance in the layered delafossites PdCoO$_2$ and PtCoO$_2$. The oscillation period is equivalent to that determined by the magnetic flux quantum, $\hbar/e$, threading an area defined by the atomic interlayer separation and the sample width; here $\hbar$ is Planck’s constant and $e$ is the charge of an electron. The phase of the electron wave function appears robust over length scales exceeding $10\mu$m and persisting up to temperatures of $T>50$K. We show that the experimental signal stems from a periodic field-modulation of the out-of-plane hopping. These results demonstrate extraordinary single-particle quantum coherence lengths in the delafossites.

Electrons in vacuum carry the characteristics of both particles and waves, which is demonstrated in interference experiments directly probing the phase information$^1$. In metals the transport properties are usually well captured by the particle nature of the electron only, described by the semi-classical Boltzmann equation. The wave-like character is masked by the high density of electrons and their interaction with the ionic lattice, which leads to a loss of the phase information in bulk phenomena. With experimental effort, samples can be fabricated on the mesoscopic length scale over which the phase of the electron is preserved, thus becoming observable in electronic transport. A well-known example is the Aharonov-Bohm effect (ABE) in nanoscopic rings of gold$^{2,3}$, which presents a solid-state analog of the interference
experiment by Davisson and Germer\textsuperscript{1}. Common to these experiments is the creation of an artificial loop enclosing magnetic flux which acts as a beam splitter.

Here we report a surprisingly robust manifestation of phase coherence intrinsic to the out-of-plane transport in single bars of the ultra-pure delafossites PdCoO\(_2\) and PtCoO\(_2\). These materials are composed of highly conducting Pd/Pt layers separated by CoO\(_2\) layers, resulting in a large transport anisotropy $\rho_c/\rho_a$ exceeding 1000. The layered triangular crystal lattice leads to an almost hexagonal Fermi surface (FS)\textsuperscript{4} with little warping, which has been well characterized by de Haas-van Alphen oscillations\textsuperscript{5} and angle-dependent magnetoresistance oscillations\textsuperscript{6,7}. These materials are the most conductive oxides known, with an in-plane transport mean free path (mfp) of more than 20\textmu m at low temperatures\textsuperscript{5,8,9}.

The strong anisotropy is also reflected in the growth of thin plate-like crystals, a common property of layered materials. Although mesoscopic quantum phenomena are successfully probed in the plane of quasi 2D ultra-pure metals, achieving such electrical transport perpendicular to the layers is challenging. We have overcome this difficulty by employing focused ion beam (FIB) micro-structuring techniques\textsuperscript{10}. Starting from as-grown crystals, we have milled pillars along the c-axis, thereby restricting the in-plane dimensions to a few micrometers. A typical structure designed for four-point resistivity measurements is shown in Fig. 1A. Because the depth d and width w of the pillar are both well below the mfp, the system enters the ballistic transport regime in the plane.

Applying an in-plane magnetic field at low temperatures, we find an oscillatory magnetoresistance (Fig. 1B). These oscillations are clearly visible in the raw data ($\Delta\rho_{osc}/\rho \sim 5\%$, Fig. 1). To perform further analysis, we focus on the second derivative of the magnetoresistance (Fig. 1C). The oscillations are periodic in magnetic field and their periodicity scales inversely with the width of the pillars over an order of magnitude, from 1.2\textmu m to 12\textmu m (Fig. 1D).

The observed periodicity matches remarkably well with that expected for a magnetic flux quantum $\Phi_0 = h/e$, with the Planck constant h and electron charge e, threading through an area $S$ enclosed by two adjacent Pd/Pt layers and the sample side walls (dashed line in figure 1D). This gives an area $S = w c/3$, where w is the width of the sample and c denotes the crystallographic unit cell lattice constant (PdCoO\(_2\): 1.774nm; PtCoO\(_2\): 1.781nm)\textsuperscript{11}. Owing to the ABC stacking the unit cell contains three Pd/Pt layers, hence the relevant height is c/3. Such oscillations of the magnetoresistance, periodic in $\Phi_0$, demonstrate
quantum transport of coherent electron waves spanning the width of the entire sample. Oscillations are readily observed in samples as wide as 12 μm, indicating a macroscopic phase preservation in the metal. PdCoO$_2$ has been shown to have an extremely long ballistic mfp$^{12}$, but observation of phase coherence in a high carrier density metal over such a long distance is still surprising. It is particularly noteworthy that no special care to decouple the sample from the environment had to be taken, such as ultra-low temperatures or substrate decoupling (all samples are simply attached to a sapphire chip by epoxy glue, see methods$^{13}$). Still, all samples from different crystals show a highly consistent picture of strong long-ranged quantum coherence.

So far, we have only considered magnetic fields applied perpendicular to the sample surface. If indeed the oscillation frequency is set by the flux through the area $S$, it would be natural to expect a sinusoidal dependence on the magnetic field angle when rotating within the Pd/Pt layer. The experimental frequency spectrum upon rotation is more complex, with multiple frequencies appearing (Fig. 2). A natural geometric interpretation of the angle dependence is found because of the FS topography of PdCoO$_2$. The almost perfect hexagonal FS, in contrast to a circular one, exhibits three preferential directions of electron motion perpendicular to the flat faces of the FS. In real space this describes three interweaving subsystems of directional electron flow in the plane, each spanning its own area $S_i$ ($i=1..3$, sketched in Fig. 2A). The flux enclosed in each subsystem contributes oscillations of frequency $|\vec{B} \cdot \vec{S}_i|/\Phi_0$ to the total conduction, leading to three branches in the frequency spectrum, offset by 60° from each other. The difference in symmetry between the hexagonal FS and the rectangular sample shape divides the branches into two different types. The samples are cut such that one preferential direction of motion is aligned with a sample side wall. Therefore, one subsystem area is set by the full sample depth, whereas two symmetric branches are related geometrically to the sample width. The aspect ratio of the cross section is reflected in the relative ratio of the maximum frequency values in the two types of branches. From the in-plane angle dependence it follows that for the magnetic field aligned with both the sample sides ($\theta = 0°$ and 90°) an area $S_i$ scales with $w$ or $d$ respectively. In Fig. 1D the data for both angle configurations were combined by denoting the dimension perpendicular to magnetic field as sample width $w$.

The period of all field-induced oscillations in quantum objects is expected to be the flux quantum threading through them, $B_n \cdot S = n\Phi_0$. Usually, the relevant length scale in metallic systems is set by the
magnetic field itself, in form of the cyclotron radius $r_c$, leading to oscillations periodic in $1/B (B_n \cdot r_c^2 \propto n \Phi_0)$. The best known of such $1/B$ periodic magnetoresistance oscillations are Shubnikov-de Haas (SdH) oscillations\textsuperscript{14}. Given the 2D nature of the FS in our system, SdH oscillations will not appear for in-plane fields as all orbits are open. However, as the magnetic field is rotated out of the Pd-layers, the out of plane field induces orbital motion and will lead to usual SdH oscillations. This leads to a particularly rich interplay between the different quantum transport regimes as a function of out-of-plane angle $\gamma$ (Fig. 3).

For an in-plane magnetic field ($\gamma=0^\circ$) $B$-periodic oscillations are observed as previously discussed. On tilting the field out of plane, those oscillations are limited to lower magnetic fields and vanish at a field scale $B^*$ defined by the mesoscopic size of our samples (Fig. 3B). $B^*$ corresponds to the angle-dependent field scale required to fit a bulk-like cyclotron radius into the pillar, given by the condition of $2r_c=w$. $B^*$ appears as a clear anomaly in the magnetoresistance, delineating a strong negative magnetoresistance above $B^*$. Thereby, tilted magnetic fields induce a transition between mesoscopic quantum transport in the low field regime and bulk-like transport described by Landau levels at sufficiently high fields. This picture is straightforward to understand: Once the in-plane Lorentz force is sufficient to bend a wave front back on itself, it will self-interfere leading to Landau quantization. This detaches the wave function from the boundary; hence the Landau levels are entirely bulk-like and independent of sample width. This scenario is further supported by the negative magnetoresistance above $B^*$ (Fig. S3), which is caused by the suppression of the dominant boundary scattering in the clean devices thanks to bulk-like Landau tubes forming in the core of the pillar. Indeed, above $B^*$ conventional SdH oscillations are observed in our samples, which coexist with $B$-periodic oscillations in the intermediate angle range (Fig. 3B). The SdH frequencies and effective masses of $m^* \approx 1.5 m_e$ (PdCoO$_2$) and $1.2 m_e$ (PtCoO$_2$) are consistent with work performed on macroscopic crystals, clearly excluding the possibility that the microfabrication has strongly altered the material. The large size of the hexagonal Fermi surface leads to high-frequency oscillations around $F \sim 30kT$, which are observed in the microstructure. However, resolving such high frequencies requires very slow field sweeps ($<10mT/min$), which are impractical to perform over large field ranges and multiple angles. Therefore, only the slow difference frequency corresponding to the beating of neck and belly frequencies is apparent in Fig. 3; the main frequencies were always observed consistently when sweeping more slowly (Fig. S5).
Further insights into the quantum transport arise from a comparison of the transport and quantum mean free paths. The quantum coherence length extracted from SdH oscillations is found to be only $400\text{nm}$ (Fig. S6), more than an order of magnitude smaller than that observed in the $B$-periodic oscillations. Furthermore, the quantum coherence length remains almost unchanged in irradiated samples, whereas the in-plane transport mean free path is reduced by more than a factor 10. It is important to consider that the quantum mean free path obtained from a Dingle analysis represents an average over the entire FS orbit, whereas the $B$-periodic oscillations stem exclusively from the flat sections of the hexagonal FS. A resolution to this conundrum would be a large quantum scattering rate at the corners of the hexagon; evidence of this has previously been reported in an analysis of the Hall effect\textsuperscript{15}.

$B$-periodic oscillations in a metal, such as those reported here, arise when a field-independent area $S$ enters the quantization condition, such that $B_n \cdot S = n\Phi_0$. This most notably occurs in geometrically not simply connected samples. In these samples, e.g., Aharonov-Bohm rings or cylinders, a physical hole defines the relevant area. Such a physical area is naturally absent in our simply connected bar-shaped samples. The experimental situation is also far from the so-called ultra-quantum limit, at which the magnetic flux per crystalline unit cell is comparable to one flux quantum. This extreme limit requires fields on the order of $\Phi_0/\text{Å}^2 \sim 10^5\text{T}$, at which $B$-linear oscillations from an atomic-scale flux box might be expected, yet such fields are inaccessible. The few known $B$-linear oscillatory phenomena in singly connected solids are either semi-classical (Sondheimer resonances\textsuperscript{16}, Azbel-Kaner cyclotron motion\textsuperscript{17}, or geometric resonances in the presence of acoustic waves); rely on a superconducting order parameter to establish macroscopic phase coherence (Fraunhoffer interference in Josephson junctions\textsuperscript{18}) or exploit artificially introduced nanometric length scales Interference effects in tunnelling between parallel quantum wires or wells\textsuperscript{19}). None of these can explain our data as the observed $h/e$-periodicity clearly indicates long ranged single particle phase coherence as their origin.

Given the flux quantisation condition that we have identified, it is at first sight appealing to invoke a scenario akin to the Aharonov-Bohm effect (ABE) to account for our data. In this picture, the quasiparticle would encircle the area $S$ with the Pd/Pt-layers resembling the arms of an interferometer. Because the nanoscopic dimensions of the interlayer distance would be combined with the macroscopic sample width, the necessary fields would be scaled to the range accessible in superconducting magnets. Although this
would naturally lead to the observed periodicity, this scenario has severe shortcomings. For one, the Pd-layers are too strongly coupled via the sizable out-of-plane hopping element $\tau_\perp$ as determined by quantum oscillations ($\tau_\parallel = 1\text{eV}; \tau_\perp = 10\text{meV}$) leading to an infinite number of paths, involving a large number of layers. Furthermore, the ABE is most commonly accompanied by a related self-interference effect caused by weak localization called the Al'tshuler-Aronov-Spivak (AAS) effect, which gives oscillations periodic in $\hbar/2e$ in metallic rings, leading to an infinite number of paths, involving a large number of layers. A third key feature of our observation is its robustness to temperature (Fig. 3C). The observation of the ABE in metallic rings was limited to below 4K because of decoherence from various types of interaction with the environment, something that is also a feature of reported ABE experiments on graphene. This is in stark contrast to the T>50K temperature scale observed here in highly metallic PdCoO$_2$ and PtCoO$_2$. Similar high-temperature quantum coherence has been seen in bismuth nano-wires, topological nano-ribbons, quantum dots, carbon nano-tubes and 1/B superlattice oscillations in graphene but the key to its observation was the small length scale involved in those nano-scale systems. This is not surprising in light of the calculation presented in the methods, in which we show that even if we impose a far larger $\tau_\perp$ at the sample edge than in the bulk, an ABE-style calculation predicts an experimental signal with an amplitude dying out as $1/w$. For our situation this signal would be unresolvable.

Because the mfp decreases with increasing temperature one would expect the $\hbar/e$ oscillations to persist up to higher temperatures for samples with smaller width $w$. In contrast, the onset temperature appears independent of sample width, which suggests that the upper temperature limit is not set by the mfp in the sample. In order to further probe this observation, we performed an additional set of measurements on a device whose mfp had been reduced by a factor of 20 to 1µm by the introduction of point defects created by 2.5 MeV electron irradiation. Oscillations were unresolvable when the device width was 8µm and reappeared when it was narrowed to 1µm (Fig. S7), in line with the expectation that the mfp must be of order of the sample width or larger for the signal to be seen. Strikingly, the temperature dependence of the oscillations in the disordered device is the same as that in the cleaner devices within experimental error (see Fig. 3C). This strongly suggests that if the zero temperature in-plane mfp exceeds the sample width, the oscillatory signal persists until $k_B T$ (here $k_B$ is the Boltzmann constant) becomes a
substantial fraction of \( \tau_\perp \) despite the mfp becoming smaller than the device width at elevated temperatures.

This leads to a different scenario, in which the purity of the experimental system plays an intriguing dual role. Firstly, it provides a wavefunction with full phase coherence across the length of the ab plane. Secondly, the microscopically regular structure of the essentially perfect delafossite crystals gives rise to a periodic array of tunnelling paths between the layers in the c direction.

In our picture, a phase coherent wave in the ab plane is transmitted to an adjacent plane with tunnelling matrix elements \( \tau_\perp \ll \tau_1 \) in each unit cell of the lattice. For a field applied along \( b \), the phase of the tunnelling matrix elements at site \( j=1...L \) is modulated by a factor \( e^{i2\pi \frac{\varphi}{L}j} \). The field strength is written such that there are \( \varphi = |\vec{B} \cdot \vec{S}_i|/\Phi_0 \) flux quanta per layer across the system of width \( L (=w/lattice\ constant) \) in the a-direction. Summing the resulting series yields

\[
A(\varphi) = \sum_{j=1}^{L} e^{i2\pi \frac{\varphi}{L}j} = \frac{1 - e^{i2\pi \frac{\varphi}{L}}}{e^{-i2\pi \frac{\varphi}{L}} - 1}.
\]

The reader will recognize this as equivalent to the far-field diffraction pattern from a diffraction grating of finite width \( L \) illuminated by a coherent light field. The finite width of such a grating is modelled by multiplying the transmission function of an infinite grating with a boxcar function (also known as a top-hat function), \( \text{rect}(L) \). Invoking the convolution theorem of the Fourier transformation, its far-field diffraction pattern becomes convolved with the Fourier transform of \( \text{rect}(L) \) namely \( \text{sinc}(L) \). This is, we believe, the key physics behind our observation, because this convolution gives rapid oscillations at a frequency that depends on \( L \) but with a relative amplitude from one oscillation to the next that is approximately \( L \)-independent. In our experiment, the applied field is small, such that \( \frac{\varphi}{L} \ll 1 \), and we observe only the first few oscillations of the sinc function.

Reflecting this intuitive picture, we have performed a transport calculation using the finite system Kubo formula\(^{30-32}\) in the anisotropic Hofstadter model, which is summarized in Fig. 4 and presented in detail in the materials and methods. The calculation reproduces the qualitative experimental signal very well,
with the expected sinc function clearly evident in Fig. 4C. It also provides a further key insight: The bandwidth for interplane transport (Fig. 4B) is seen to be modulated by the field, even vanishing for special field at which \( \phi \) is an integer, even though the bare hopping \( \tau_\perp \) remains unchanged.

The extremely anisotropic nature of the area pierced by the flux quantum -- truly microscopic in one direction, almost macroscopic in the other -- extends the experimentally accessible regime of the famous Hofstadter Hamiltonian to a region in which the hopping terms in the plaquette are highly anisotropic.

A natural question is why these oscillations, seen so clearly in our raw data, have not been observed before. The answer is that, in addition to the rarity of crystalline perfection at the level found in the delafossites, only recent technological advances have enabled experimental investigations of this regime. The technical key to this observation is to reduce \( w \) to a few \( \mu \text{m} \) as well as to shape the sample cross-section into an ideal rectangle by FIB. This acts as a magnifying glass that allows us to venture deeper into the mechanism behind coherent inter-layer transport.

We believe that the observations and analysis reported in this paper will stimulate further experimental, theoretical and technological research. The framework that we have presented for understanding the data invites refinement, and similar physical picture might be developed from slightly different starting viewpoints. It may also be possible to extend the experiments to other high purity layered compounds such as the ruthenates. Furthermore, the evolution of the signal could be studied by fabricating bi- and few-layer thin films. Such thin films may also be used to explore technological possibilities. As quantum coherence emerges as its own subject in technology, it will be interesting to explore if applications can exploit the rare macroscopic single-particle phase coherence in the delafossites.

References

1. Davisson, C. J. & Germer, L. H. Reflection of Electrons by a Crystal of Nickel. Proc. Natl. Acad. Sci. United States Am. 14, 317–322 (1928).
2. Chandrasekhar, V., Rooks, M. J., Wind, S. & Prober, D. E. Observation of Aharonov-Bohm electron interference effects with periods \( h/e \) and \( h/2e \) in individual micron-size, normal-metal rings. Phys. Rev. Lett. 55, 1610–1613 (1985).
3. Webb, R. A., Washburn, S., Umbach, C. P. & Laibowitz, R. B. Observation of he Aharonov-Bohm oscillations in normal-metal rings. Phys. Rev. Lett. 54, 2696–2699 (1985).
4. Noh, H. et al. Anisotropic Electric Conductivity of Delafossite PdCoO\(_2\) Studied by Angle-Resolved Photoemission Spectroscopy. Phys. Rev. Lett. 102, 256404 (2009).
5. Hicks, C. W. et al. Quantum oscillations and high carrier mobility in the delafossite PdCoO\(_2\). Phys. Rev. Lett. 109, 1–5 (2012).
6. Prentice, J. C. A. & Coldea, A. I. Modeling the angle-dependent magnetoresistance oscillations of Fermi surfaces with hexagonal symmetry. *Phys. Rev. B* **93**, 1–11 (2016).

7. Kikugawa, N. et al. Interplanar coupling-dependent magnetoresistivity in high-purity layered metals. *Nat. Commun.* **7**, 10903 (2016).

8. Takatsu, H. et al. Extremely Large Magnetoresistance in the Nonmagnetic Metal PdCoO$_{2}$. *Phys. Rev. Lett.* **111**, 056601 (2013).

9. Mackenzie, A. P. The properties of ultrapure delafossite metals. *Reports Prog. Phys.* **80**, 032501 (2017).

10. Moll, P. J. W. Focused Ion Beam Microstructuring of Quantum Matter. *Annu. Rev. Condens. Matter Phys.* **9**, 147–162 (2018).

11. Tanaka, M., Hasegawa, M. & Takei, H. Crystal growth of PdCoO$_{2}$, PtCoO$_{2}$ and their solid-solution with delafossite structure. *J. Cryst. Growth* **173**, 440–445 (1997).

12. Bachmann, M. D. et al. Super-geometric electron focusing on the hexagonal Fermi surface of PdCoO$_{2}$. *Nat. Commun.* **10**, 5081 (2019).

See supplementary material.

13. Shoenberg, D. Magnetic oscillations in metals. (Cambridge University Press, 1984). doi:10.1017/CBO9780511897870

14. Nandi, N. et al. Unconventional magneto-transport in ultrapure PdCoO$_{2}$ and PtCoO$_{2}$. *npj Quantum Mater.* **3**, 66 (2018).

15. Sondheimer, E. H. The Influence of a Transverse Magnetic Field on the Conductivity of Thin Metallic Films. *Phys. Rev.* **80**, 401–406 (1950).

16. Azbel, M. I. & Kaner, E. A. The Theory of cyclotron resonance in metals. *JETP* **30**, 811 (1956).

17. Ooi, S., Mochiku, T. & Hirata, K. Periodic Oscillations of Josephson-Vortex Flow Resistance in Bi$_{2}$Sr$_{2}$CaCu$_{2}$O$_{8+y}$. *Phys. Rev. Lett.* **89**, 247002 (2002).

18. Datta, S. et al. Novel interference effects between parallel quantum wells. *Phys. Rev. Lett.* **55**, 2344–2347 (1985).

19. Al’tshuler, B. L., Aronov, A. G. & Spivak, B. Z. The Aaronov-Bohm effect in disordered conductors. *P. Zh. Eksp. Teor. Fiz* **33**, 101 (1981).

20. Umbach, C. P., Washburn, S., Laibowitz, R. B. & Webb, R. A. Magnetoresistance of small, quasi-one-dimensional, normal-metal rings and lines. *Phys. Rev. B* **30**, 4048–4051 (1984).

21. Russo, S. et al. Observation of Aharonov-Bohm conductance oscillations in a graphene ring. *Phys. Rev. B* **77**, 085413 (2008).

22. Nikolaeva, A., Gitsu, D., Konopko, L., Graf, M. J. & Huber, T. E. Quantum interference of surface states in bismuth nanowires probed by the Aharonov-Bohm oscillatory behavior of the magnetoresistance. *Phys. Rev. B - Condens. Matter Mater. Phys.* **77**, 17–19 (2008).

23. Peng, H. et al. Aharonov-Bohm interference in topological insulator nanoribbons. *Nat. Mater.* **9**, 225–229 (2010).

24. Wang, L. X., Li, C. Z., Yu, D. P. & Liao, Z. M. Aharonov-Bohm oscillations in Dirac semimetal Cd$_{3}$As$_{2}$ nanowires. *Nat. Commun.* **7**, 1–7 (2016).

25. Sellers, I. R., Whiteside, V. R., Kuskovsky, I. L., Govorov, A. O. & McCombe, B. D. Aharonov-Bohm excitons at elevated temperatures in type-II ZnTe/ZnSe quantum dots. *Phys. Rev. Lett.* **100**, 2–5 (2008).

26. Bachtold, A. et al. Aharonov-Bohm oscillations in carbon nanotubes. *Nature* **397**, 673–675 (1999).
28. Kumar, R. K. et al. High-temperature quantum oscillations caused by recurring Bloch states in graphene superlattices. Science (80-. ). 357, 181–184 (2017).

29. Sunko, V. et al. Controlled introduction of defects to delafossite metals by electron irradiation. arXiv:2001.01471 (2020).

30. Czycholl, G. & Kramer, B. Nonvanishing zero temperature static conductivity in one dimensional disordered systems. Solid State Commun. 32, 945–951 (1979).

31. Imry, Y. & Shiren, N. S. Energy averaging and the flux-periodic phenomena in small normal-metal rings. Phys. Rev. B 33, 7992–7997 (1986).

32. Thouless, D. J. & Kirkpatrick, S. Conductivity of the disordered linear chain. J. Phys. C Solid State Phys. 14, 235–245 (1981).

33. C. Putzke, et al. Data repository for “h/e Oscillations in Interlayer Transport of Delafossites” doi:10.5281/zenodo.3725930.

34. Shannon, R. D., Rogers, D. B. & Prewitt, C. T. Chemistry of noble metal oxides. I. Syntheses and properties of ABO2 delafossite compounds. Inorg. Chem. 10, 713–718 (1971).

35. Tanaka, M., Hasegawa, M. & Takei, H. Growth and Anisotropic Physical Properties of PdCoO2 Single Crystals. J. Phys. Soc. Japan 65, 3973–3977 (1996).

36. Bachmann, M. D. et al. Inducing superconductivity in Weyl semimetal microstructures by selective ion sputtering. Sci. Adv. 3, (2017).

37. Bachmann, M. D. et al. Super-geometric electron focusing on the hexagonal Fermi surface of PdCoO2. Nat. Commun. 10, 5081 (2019).

38. Hicks, C. W. et al. Quantum oscillations and high carrier mobility in the delafossite PdCoO2. Phys. Rev. Lett. 109, 1–5 (2012).

39. Sunko, V. et al. Maximal Rashba-like spin splitting via kinetic-energy-coupled inversion-symmetry breaking. Nature 549, 492–496 (2017).

Acknowledgements We thank Brad Ramshaw, Roni Ilan, Mark Fischer, Alberto Morpurgo and Laszlo Forro for helpful discussion. Funding: This project was supported by the Max-Planck Society and has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement No 715730). APM and RM acknowledge support from the Würzburg-Dresden Cluster of Excellence on Complexity and Topology in Quantum Matter (EXC 2147). M.D.B., P.M. and V.S. acknowledge studentship funding from EPSRC under grant no. EP/L015110/1. AS was supported by the Israel Science Foundation, by the European Research Council (Project LEGOTOP) and by the DFG through project CRC-183. MK acknowledges support from SIRIUS irradiation facility with project EMIR 2019 18-7099. Author Contributions C.P., M.D.B., P.M., E.Z and M.K. fabricated the microstructures. V.S., E.Z., P.M. and M.K. performed the electron irradiation. Single crystals were grown by S.K. Transport measurements and data analysis were performed by C.P. and P.J.W.M. P.J.W.M., C.P., T.O., R.M. A.S. and A.P.M. worked on the interpretation of the data. All authors were involved in the design of the experiment and writing of the manuscript. Competing interests: The authors declare no competing interests. Data and materials availability: All experimental data shown in the main text and supplementary materials are available at Zenodo33.
Figure 1: Magnetoresistance oscillations periodic in magnetic field

(A) Experimental setup: (left) Current is passed along a bar shaped sample, perpendicular to the layered structure. The bars have a width w and a thickness d. Magnetic field is applied and rotated within the Pd/Pt-layer. (middle) Scanning electron microscope image of PdCoO₂ microstructure to measure c-axis resistivity. (right) Crystal structure of PdCoO₂ and PtCoO₂. Alternating layers of Pd/Pt and CoO₂ lead to a high anisotropy of the resistivity. The area S relevant for the h/e-oscillations is spanned by two adjacent Pt/Pd layers.

(B) Magnetoresistance of PtCoO₂ and PdCoO₂ at T=2K of various sample widths for fields along the a-axis. The apparent difference in the high field background is caused by a sharp feature in the angle dependent magnetoresistance when fields are close to parallel with the Pd/Pt-layers⁷.

(C) The second derivative of the resistivity highlights the oscillatory part of the magnetoresistance in panel B. Multi-frequency components are well explained by small sample misalignment (see Fig. 2).

(D) The oscillation period is shown for different sample widths. The sample width dependence shows a remarkable agreement with the oscillation period expected for a single particle magnetic flux quantum, h/e, per area S = w*c/3 (as indicated in the panel above).
Figure 2: Angle dependence of quantum coherent oscillations.

(A) Pd/PtCoO$_2$ possess almost hexagonal Fermi surfaces$^{4,32}$. This leads to three preferred directions of motion in contrast to the case of a circular Fermi surface. The magnetic field is rotated in the planes. The three ballistic paths and their angle dependent projections on the magnetic field are shown. In rectangular samples two symmetric branches are set by the sample width and one by the sample thickness $d$ (see discussion in main text). The left panel illustrates the relevant 3D flux box limited by the sample width, thickness and two adjacent Pd/Pt-layers. This box defines the flux surfaces. The oscillations are periodic in integer flux quanta threading through them.

(B), (C) Angle dependence of the quantum coherent oscillations of PdCoO$_2$ (B) and PtCoO$_2$ (C). Solid symbols represent the measured data points, solid lines show the expectation from the model sketched in (A). (B) shows data from a sample with a $d/w$-ratio of 1.4, whereas the aspect ratio for the sample in (C) is close to 0.9.

Figure 3: Angle dependence tilting the field out of the plane.

(A) Second derivative of the magnetoresistance with respect to the magnetic field. For angle $\gamma=0^\circ$ B-periodic oscillations in agreement with Fig. 1 are shown. As the field is tilted out of the Pd-layers in 5$^\circ$ steps the oscillation period is modified as $1/\cos \gamma$. At higher tilt angles the B-periodic oscillation vanish and SdH oscillations are observed. Detailed analysis of these is shown in Fig. S5. The dashed line represents the field $B^*$
at which the cyclotron diameter coincides with the sample width \( w \). B-periodic oscillations are seen over a wide-angle range below \( B^* \), whereas SdH oscillations only appear above \( B^* \). The data have been offset proportional to the magnetic field angle.

**B** Subset of the data in (A) at a magnetic field angle of \( \gamma = 40^\circ \). At low field the B-periodic oscillations are seen, whereas at high field \( 1/B \)-periodic oscillations are observed.

**C** Mesoscopic oscillation amplitudes extracted from Fast Fourier Transform (FFT) analysis (see raw data in Fig. S4) in the field range from 3T to 12T and \( \gamma = 0^\circ \) are shown for PtCoO\(_2\) \((w=4.8\mu m; \) squares and \( w=2.0\mu m; \) circles\), and PdCoO\(_2\) \((mfp 20\mu m, \) \( w=3.9\mu m; \) diamonds and \( mfp 1\mu m, \) \( w=1\mu m; \) triangles\). In spite of the large changes of width and mfp, the temperature dependence of the signals from the different samples is very similar, and the oscillations can be observed to temperatures of \( > 50K \). In comparison the temperature dependence of the conventional bulk SdH oscillations \((\gamma = 90^\circ)\) are shown for the two main orbits (see Fig. S5).
Figure 4: Transport analysis for the anisotropic Hofstadter model.

(A) The anisotropic Hofstadter model with tunnelling parameters $\tau_1 = 100$, $\tau_\perp = 1$ as a toy model to study the origin of the $h/e$ magneto-oscillation shown in Fig. 1. Interlayer transport occurs as an electron in one layer, in an extended standing wave state, tunnels to an adjacent layer. In the presence of a magnetic field, the tunneling matrix element is modulated by a phase factor $e^{i 2 \pi \frac{\varphi}{L} j}$ due to the c-direction gauge field $A_\perp(j) = 2 \pi \frac{\varphi}{L} j$, where $\varphi$ is the flux per area between adjacent layers. This model naturally yields an effective interplane bandwidth given by $2 \tau_\perp \text{Re} A(\varphi)$ in the large L and anisotropic limit that vanishes for integer values of $\varphi$, where the factor $A(\varphi)$ resembling a diffraction grating effect is explained in the main text.

(B) The energy spectrum of the anisotropic Hofstadter model around zero energy for L=51 showing vanishing bandwidth at $\varphi = n$ (integer).

(C) Resulting calculations of the interlayer resistivity. Full details of the calculation are presented in materials and methods$^{13}$. In the absence of incoherent (e.g. phonon assisted) interlayer processes, the resistivity would diverge for integer $\varphi$ because only intraband term $\sigma_{\text{intra}}$ in the Kubo formula contributes (inset). However, for large L the level separation of Fig. 4B becomes smaller than the level broadening from such incoherent processes, motivating the inclusion of interband contributions $\sigma_{\text{inter}}$ in the calculation whose results are shown in Fig. 4C.
Figure 3

A. Graph showing the relationship between magnetic field and the ratio of some parameter (arb. units) for different angles. The graph includes curves for $\gamma = 20^\circ$ and $\gamma = 100^\circ$, with a dashed line indicating a peak at $B^\ast$.

B. Close-up of the magnetic field (T) axis, showing a peak at $B^\ast$ for $\gamma = 40^\circ$.

C. Scatter plot showing the amplitude (arb. units) against temperature (K) for 'mesoscopic' and 'bulk' samples.
