Continuous Mott transition in semiconductor moiré superlattices

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The evolution of a Landau Fermi liquid into a non-magnetic Mott insulator with increasing electronic interactions is one of the most puzzling quantum phase transitions in physics1–4. The vicinity of the transition is believed to host exotic states of matter such as quantum spin liquids5–7, exciton condensates8 and unconventional superconductivity9. Semiconductor moiré materials realize a highly controllable Hubbard model simulator on a triangular lattice9–22, providing a unique opportunity to drive a metal–insulator transition (MIT) via continuous tuning of the electronic interactions. Here, by electrically tuning the effective interaction strength in MoTe2/WSe2 moiré superlattices, we observe a continuous MIT at a fixed filling of one electron per unit cell. The existence of quantum criticality is supported by the scaling collapse of the resistance, a continuously vanishing charge gap as the critical point is approached from the insulating side, and a diverging quasiparticle effective mass from the metallic side. We also observe a smooth evolution of the magnetic susceptibility across the MIT and no evidence of long-range magnetic order down to -5% of the Curie–Weiss temperature. This signals an abundance of low-energy spinful excitations on the insulating side that is further corroborated by the Pomeranchuk effect observed on the metallic side. Our results are consistent with the universal critical theory of a continuous Mott transition in two dimensions4,23.

Electric-field-tuned MITs

We investigate near-zero-degree-aligned MoTe2/WSe2 heterolayers with hole doping. The two TMD materials have ~7% lattice mismatch. At zero twist angle they form a triangular moiré superlattice with periodic ~5 nm (Fig. 1a), which corresponds to a moiré density of ~5 × 10^12 cm^-2. In each TMD monolayer, the band edges are located at the K/K' points of the Brillouin zone with double spin-valley degeneracy. The electronic band structures of relaxed zero-degree-aligned MoTe2/WSe2

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The continuous Mott transition

Below we focus on the interaction (or bandwidth) driven MIT at $f = 1$. The sheet resistance or conductance ($G = 1/R$) is sensitive to applied electric field near the transition; at the lowest temperature (285 mK), it changes by more than four orders of magnitude within a narrow range of the critical field $E_c = 0.652 \text{ V nm}^{-1}$ (Fig. 1f). No hysteresis is observed for different sweeping directions of the field.

Figure 2a illustrates the temperature dependences of resistance up to 70 K at representative electric fields. They show two types of behaviour. Below the critical field, the resistance increases upon cooling. This is characteristic of an insulator. The resistance follows a thermal activation dependence (Extended Data Fig. 3). We extract the activation gap $\Delta$ for charge transport in Fig. 2b. The gap size decreases monotonically from tens of meV to a few meV as $E_c$ is approached from below. It follows a power-law dependence $\Delta \propto |E/E_c|^\nu$ with exponent $\nu = 0.60 \pm 0.05$ (Fig. 2c).

Above the critical electric field, the resistance follows a $T^2$ dependence at low temperatures over a range up to -10 K. This is characteristic of a
Landau Fermi liquid with electron–electron umklapp scattering. We fit the low-temperature resistance with $R_{\text{cc}} = R_{\text{cc}0} + AT^2$ (Extended Data Fig. 3), where $R_{\text{cc}0}$ denotes the residual resistance and $A\ell^2$ is proportional to the quasiparticle effective mass $m^*$ according to Kadowaki–Woods scaling.32 The electric-field dependence of $A\ell^2$ is well described by a power-law divergence, $A\ell^2 \propto |E - E_c|^{-1.4\pm 0.1}$, as $E$ approaches the critical field $E_c$ from above (Fig. 2d). The mass divergence is contrasted by the weak electric-field dependence of the Hall density (Fig. 2e). The result suggests that the entire electronic Fermi surface contributes to transport, with $m^*$ diverging at $E_c$ due to quantum fluctuations near the MIT.

The resistance deviates from the $T^2$ dependence at higher temperatures; it reaches a maximum at temperature $T^{*}$ and decreases with further increase of temperature. The insulating-like behaviour here follows a power law rather than an activation temperature dependence (Extended Data Fig. 4). The value of $T^*$ decreases upon approaching the MIT (Fig. 3c). The square resistance can exceed the Mott–Ioffe–Regel limit (horizontal dashed line in Fig. 2a), $h/k_B$, with $h$ and $k_B$ denoting, respectively, the Planck’s constant and the elementary charge. This corresponds to a mean free path smaller than the moiré period and is suggestive of ‘bad’ metallic behaviour.33

Next we demonstrate quantum critical scaling collapse of the resistance curves near the MIT. We first identify the precise value of the critical field at which a simple power-law dependence of $R_{\text{cc}}(T)$ is observed (Extended Data Fig. 4). We normalize $R_{\text{cc}}(T)$ by resistance at the critical field $R_{\text{cc}}(T)$. The resistance curves near the MIT collapse onto two branches after the temperatures are scaled by field-dependent $T_0\Sigma$ (Fig. 3a, b, see Supplementary Information for details). The top and bottom branches represent the insulating and metallic transport behaviours, respectively; they display reflection symmetry about $R_{\text{cc}}(T)/R_{\text{cc}}(T) = 1$ in the log–log plot. We fix the scale of $T_0\Sigma$ by matching it to the measured charge gap at one field on the insulating side. The same $T_0\Sigma$ are used to scale the curves on the metallic side of equal distance to the critical point without any adjustment. The scaling parameter $T_0\Sigma$ continuously vanishes as it approaches the critical field (Fig. 2b). Similar to the charge gap, $T_0\Sigma$ follows a power-law dependence $T_0\Sigma \propto |E - E_c|^{1/2}$ with exponent $\nu = 0.70 \pm 0.05$ (Fig. 2c). Figure 3a, b also compares two sets of measurements of the same device after different thermal cycles; the behaviour very close to the critical point is affected by disorders (Methods).

We show the field-temperature phase diagram for $\log_{10} \frac{R_{\ell}}{R_{0\ell}}$ in Fig. 3c. It reveals the ‘fan-shape’ structure that is widely observed for quantum criticality.29–31 The Widom line is close to the vertical blue line stemmed from the critical field (Methods). The $T^*$ line and its mirror image (corresponds to $\log_{10} \frac{R_{\ell}}{R_{0\ell}} = 0.45$) set the scale for the finite temperature crossover near the MIT, that is, the boundary of the quantum critical region.32 We have $\frac{d\nu}{dT} < 0$ inside this region that is correlated with the Pomeranchuk effect discussed below.

**Magnetic properties near the MIT**

Since the ground and low-energy excited states of the Mott insulator are determined by magnetic interactions, we examine the magnetic properties near the critical point. A magnetic field parallel to the 2D plane couples weakly to spins because of the strong Ising spin–orbit interaction in TMDs.34 (Extended Data Fig. 5). We characterize the magnetization of holes in TMD moiré heterostructures under an out-of-plane magnetic field $B$ by magnetic circular dichroism (MCD)35 (Methods and Supplementary Information). Figure 4a illustrates the magnetic-field dependence of MCD for several electric fields at 1.6 K. The MCD increases linearly with $B$ at small fields and saturates above $B^*$ (symbols). The saturation field $B^*$ increases with electric field on the metallic side, but is weakly electric-field-dependent ($-4\pm 5$ T) on the insulating side. The MCD saturation on the two sides arises from different mechanisms. On the metallic side, $B^*$ agrees well with the saturation field of magnetoresistance (Fig. 4c), at which the transport crosses over from metallic to insulating (inset). On the insulating side, $B^*$ reflects the magnetic interaction energy scale. The MCD can be converted to magnetization since at saturation its value corresponds to magnetization of fully polarized spins.
Fig. 3 | Quantum critical scaling. a, b. Temperature-dependent square resistance curves near the MIT collapse onto two branches. The resistance curves are scaled by that at the critical field $R_c(T)$; the temperatures are scaled by field-dependent $T_\theta$, as described in the text. Data are obtained from two different rounds of measurements, with one down to 1.6 K (a) and the other down to 300 mK (b) after different thermal cycles. c. Electric field–temperature phase diagram for $\log \frac{R}{R_c}$. The black data points correspond to the crossover temperature $T^*$ from metallic to insulating-like transport. The $T^*$ line and its mirror image (corresponds to $\log \frac{R}{R_c} = 0.45$) set the scale for the boundary of the quantum critical region. Purple symbols are the equivalent temperature for the Zeeman energy at the saturation field of the magnetoresistance.

Next we obtain the magnetic susceptibility $\chi$ from the slope of the magnetization around $B = 0$. Figure 4b shows the temperature dependence of $\chi^{-1}$ at varying electric fields. It is smooth for all electric fields down to 1.6 K. At high temperatures, the data is well described by the Curie–Weiss dependence $\chi^{-1} = T - \theta$ (dashed lines) with a negative Weiss constant $\theta = 30 – 40$ K for all fields (Supplementary Information). This reflects an antiferromagnetic superexchange interaction between the local moments in the Hubbard model and reveals a magnetic interaction energy of ~3 meV on both sides near the MIT (consistent with the measured $B^*$ on the insulating side in Fig. 4a). Figure 4b also shows substantial magnetic susceptibility at low temperatures on both sides near the MIT. On the metallic side, the onset of susceptibility saturation occurs around

Fig. 4 | Magnetic properties near the Mott transition. a, MCD as a function of out-of-plane magnetic field $B$ under varying electric fields at 1.6 K. It increases linearly with $B$ for small fields and saturates at $B^*$ (symbols). b, Temperature dependences of inverse magnetic susceptibility $\chi^{-1}$ at varying electric fields. They follow the Curie–Weiss dependences (dashed lines) at high temperatures and saturate at low temperatures for all fields on both sides of the MIT. On the metallic side, the crossover temperatures (denoted by arrows) are associated with the evolution from a Fermi liquid to an incoherent metal. c, Magnetoresistance at varying electric fields above the critical electric field (1.6 K). Inset: magnetoresistance at varying temperatures for one of the electric fields; a magnetic-field-induced MIT is observed. The crossover magnetic-field value is used to estimate the saturation field $B^*$ (symbols) in the main panel. It agrees well with the value from the MCD measurement in a. The quantum oscillations observed in magnetoresistance are associated with quantum oscillations in the top graphite gate (see Methods for details). d, Smooth evolution of magnetic susceptibility at varying temperatures across the MIT, supporting the absence of magnetic phase transition.
At low temperatures, the system is a Landau Fermi liquid on the metallic side; $\chi$ is given by the Pauli susceptibility of the heavy fermions near the Fermi surface\(^4\). Above $-T^*$, the system enters an incoherent regime: local moments emerge; the susceptibility follows the Curie–Weiss dependence. This is correlated with the crossover from metallic (\(\frac{d\rho}{dT} > 0\)) to insulating like (\(\frac{d\rho}{dT} < 0\)) transport upon heating across $-T^*$ (Fig. 2a and Extended Data Fig. 6). The behaviour is reminiscent of the Pomeranchuk effect observed in helium-3, in which the increasing localization of charges and formation of local moments lead to an increase in spin entropy upon heating\(^{28,31,32}\). The coherent quasiparticles can also be destroyed when the Zeeman energy overcomes the renormalized bandwidth\(^1\) (\(g\mu_B B \gtrsim W\); Methods). This picture is consistent with the magnetoresistance data in Fig. 4c and is further supported by the good agreement between $g\mu_B B$ and the thermal excitation energy (\(k_BT^* \gtrsim W\)) in Fig. 3c. Here $g$, $\mu_B$, and $k_T$ denote the hole $g$ factor (\(g = 11\) in TMDs\(^3\)), the Bohr magneton, and the Boltzmann constant, respectively. Compared to most 2D electron systems\(^1,6\), the hole Zeeman energy in TMD moiré superlattices is substantially larger than the cyclotron energy\(^7\) because of the large $g$ factor and the heavy band mass that is further enhanced by the moiré flat bands.

Near the MIT, the magnetic interaction energy ($-3$ meV) sets the smallest energy scale of the system since both $U$ and $W$ are tens of meV. The lowest measurement temperature (1.6 K and 300 mK for magnetic and transport properties, respectively) is well below this energy scale. Therefore, the smooth temperature dependence of $\chi$ without any sign of spin gap for all electric fields (Fig. 4b) and the smooth evolution of $\chi$ across the MIT (Fig. 4d) support the absence of long-range magnetic order on both sides. These observations point to a MIT from a Fermi liquid to a nonmagnetic (or 120-degree Néel below 1.6 K) Mott insulator with extensive spin entropy at finite temperatures. This is expected for a frustrated lattice\(^{23,29,30}\) and further corroborated by the Pomeranchuk effect. Moreover, since $M^*$ diverges on the metallic side, the smooth evolution of $\chi$ across the MIT implies a diverging Landau parameter, $P_{\text{Fl}}^*$, and similarly, a diverging $P_{\text{Fl}}^*$ as the compressibility must vanish at the MIT\(^4\).

**Conclusions**

In conclusion, we have demonstrated a continuous Mott transition in MoTe$_2$/WSe$_2$ moiré superlattices down to 300 mK and performed scaling analyses near the quantum critical point. The MIT is induced by varying an out-of-plane electric field that modifies predominantly the moiré potential depth and thus $U/W$. Our results, including a continuously vanishing charge gap, diverging effective mass, constant spin susceptibility across the MIT, and the Pomeranchuk effect, point to a clear example of a continuous MIT across which the entire electronic Fermi surface disappears abruptly. In addition, because the half-band filling density is nearly two orders of magnitude higher than the disorder density, disorder only plays a perturbative role in the observed interaction-driven MIT. Remarkable similarity to the density-tuned MITs in 2D electron gas systems that have very different energy scales and do not have a lattice\(^{28,32,37}\) has been observed, highlighting the universality of the transition. Future investigations of the transport and magnetic properties near the transitions, particularly at lower temperatures, may reveal new exotic states of matter such as quantum spin liquids.

**Online content**

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-021-03853-0.
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Methods

Device fabrication
We fabricated angle-aligned MoTe$_2$/WSe$_2$ devices using the layer-by-layer dry transfer method$^{39}$. The constituent atomically thin flakes were exfoliated from bulk crystals onto Si substrates with a 285 nm oxide layer and picked up by a polycarbonate (PC) stamp in a nitrogen-filled glovebox with oxygen and water levels about 300 °C to minimize degradation of MoTe$_2$. The device spatial inhomogeneity was evaluated by probing the transport properties using various source–drain pairs of a multi-terminal device (Extended Data Fig. 7). We have studied a total of four devices. All of them show interaction-tuned MIT at $f = 1$ and 2 but there have varying degrees of sample inhomogeneity. More homogeneous devices allow scaling analysis closer to the quantum critical point. The results for device 1, which has the highest sample homogeneity, are presented in the main text. The results of device 2 are shown in Extended Data Fig. 8.

Electrical measurements
Electrical transport measurements were performed in a closed-cycle $^4$He cryostat (Oxford Teslatron PT) equipped with a superconducting magnet and a $^4$He insert (base temperature ~300 mK). Standard low-frequency (~23 Hz) lock-in techniques were used to measure the sample resistance under a small bias voltage of 1–2 mV to avoid sample heating (Supplementary Information). Both the voltage drop at the probe electrode pairs and the source–drain current were recorded (Supplementary Information). Voltage pre-amplifiers with large input impedance (100 MΩ) were used to measure sample resistance up to ~10 MΩ. In addition to transport measurements, we also performed capacitance measurements to characterize the electronic compressibility near the MIT (Supplementary Information).

MCD measurements
Magnetic circular dichroism (MCD) was performed in an Attocube closed-cycle optical cryostat (attoDry2100 down to 1.6 K and under an out-of-plane magnetic field up to 9 T. The optical beam was focused onto the sample using an optical microscope objective (0.8 numerical aperture); the beam diameter was 1 μm on the device. The reflected light was collected by the same objective and directed to detectors.

We first characterized the MCD spectrum using a broadband tungsten halogen lamp. A combination of a linear polarizer and an achromatic quarter-wave plate was used to generate circularly polarized light. The incident power on the device was kept below 1 nW. The left- or right-handed light reflected from the sample was spectrally resolved by a spectrometer coupled to a liquid-nitrogen-cooled charge-coupled device (CCD). The MCD at a given photon energy is defined as $MCD = (q_f - q_l)/(q_f + q_l)$, where $q_f$ and $q_l$ are the intensity of the left and right circularly polarized light, respectively. A sample MCD spectrum as a function of out-of-plane electric field is shown in Extended Data Fig. 9. The MCD is strongly enhanced near the fundamental resonance of WSe$_2$, the electric field has a negligible effect on the resonance energy for electric fields near $E_0$. This allows us to probe the MCD response at a fixed wavelength 474 nm (Fig. 4). The optical excitation was provided by a tunable, continuous-wave Ti:sapphire laser (M Squared SOLSTIS system). We limited the incident light power to about 300 nW on the sample to minimize the heating effects. We modulated the light helicity by a photelastic modulator at 50.1 kHz and detected the reflected light by a photodiode. The MCD signal is defined as the ratio of the modulated signal (measured by a lock-in amplifier) to the total reflected light power (measured by a d.c. voltmeter). To obtain the magnetic susceptibility data in Fig. 4b, d, we further normalized the saturated MCD response at all electric fields to the same value. This is justified because the saturated magnetization at $f = 1$ is expected to be independent of electric field. Additional control experiments and spectrum analysis are described in the Supplementary Information.

Band structure calculations
Density functional calculations were performed using Perdew–Burke–Ernzerhof generalized gradient approximation$^{40}$ with the van der Waals correction incorporated by DFT-D3 method with Becke–Jonson damping$^{30}$ as implemented in the Vienna Ab initio Simulation Package$^{41}$. Pseudopotentials were used to describe the electron–ion interactions. We first constructed the zero-degree-aligned MoTe$_2$/WSe$_2$ heterobilayer with vacuum spacing larger than 20 Å to avoid artificial interaction between the periodic images along the out-of-plane direction. The structure relaxation was performed with force on each atom less than 0.01 eV Å$^{-1}$. We used Gamma-point sampling for structure relaxation and self-consistent calculation. Two representative band structures are shown in Fig. 1d. Additional band structures at different displacement fields are included in the Supplementary Information.

We limited the band structures to five $k$ points along the Γ–M direction and 15 $k$ points connecting K to Γ, M to K. This is sufficient to determine the moiré bandgap and bandwidth since they are given by energies at the high-symmetry points. The moiré band structure is developed from the Γ valley of monolayer MoTe$_2$ and WSe$_2$ (note that the energy ordering of Γ and K valleys is sensitive to the specific van der Waals functional; effects from different functionals require further in-depth studies). The moiré band maximum and minimum are expected to be at the $\Gamma$ and K points of the mini-Brillouin zone, respectively, similar to other TMD moiré systems$^{3}$. As a result, the first moiré bandwidth can be estimated from the energy difference between the $\Gamma$ point (maximum) and the K point (minimum). The moiré bandgap can be estimated in a similar manner. When the moiré bandgap closes, there remains only a single touching point for the two moiré bands. The first moiré band remains well defined and the bandwidth can be estimated using the same method.

Figure 1e shows the moiré bandgap and the first moiré bandwidth as a function of out-of-plane displacement field, $D$. The displacement field is related to the applied electric field, $D = \varepsilon_{\text{TMD}} E$, through the out-of-plane dielectric constant $\varepsilon_{\text{TMD}}$ of the TMD heterobilayer. We estimate $\varepsilon_{\text{TMD}} = 7–8$ from the measured interlayer dipole moment, $-2.6$ eÅ by optical spectroscopy (Supplementary Information). Because of interlayer hybridization, $\varepsilon_{\text{TMD}}$ is expected to be electric-field dependent; $D$ and $E$ are not expected to scale linearly over the entire field range.

The closing of the moiré gap and the increase of the bandwidth (near $D = 2 V \text{nm}^{-1}$) are driven by layer hybridization, which becomes important when the valence band maximum offset between MoTe$_2$ and WSe$_2$ becomes comparable to the interlayer hopping amplitude (which itself
is dependent on band offset). The energy eigenstates are in general layerhybridized. Interlayer hybridization, however, does not modify the filling factor of the moiré unit cell or the first moiré band. This gap closing process is also expected to be smooth. The rapid change near $D = 2V$ nm$^{-1}$ in Fig. 1e probably reflects the less accurate DFT calculations under high displacement fields. In this regime, the convergence of self-consistent calculations becomes slow, which may result in the rapid change. The DFT calculation is therefore only able to capture the trend of the dependence that is in qualitative agreement with experiment.

Lattice reconstruction and periodic strain in monolayers have been shown to dominate the moiré potential in TMD moiré systems of relatively large moiré period$^{43,44}$. Our results indicate that interlayer hopping (hybridization) is also important in modifying the moiré band structure or the moiré potential strength in angle-aligned MoTe$_2$/WSe$_2$ heterostructures of relatively small moiré period (~5 nm). The 2-direction corrugation is about 0.5 Å after lattice relaxation. In the absence of an out-of-plane electric field, the interlayer hybridization is negligible because of the large band offset. The moiré potential is mostly determined by lattice reconstruction and periodic strain in the monolayers. Under a large field, the contribution to the moiré potential from interlayer hopping increases (which alone would give rise to a larger moiré potential amplitude). Our experimental results suggest that the two contributions compensate each other (or destructively interfere). As a result, the effective moiré potential decreases when the interlayer hopping increases at large electric fields.

**Relative band offset in MoTe$_2$/WSe$_2$ heterobilayers**

We determine the relative band offset in MoTe$_2$/WSe$_2$ heterobilayers by optical measurements (Supplementary Information). The MoTe$_2$ valence band maximum is -300 meV above the WSe$_2$ valence band maximum in the absence of electric field; it remains ±100 meV at the highest electric field applied in this study.

**Dependence of $U$ and $W$ on the moiré potential strength $V_M$**

We can estimate how $U$ and $W$ scale with $V_M$, which is tuned by the electric field. The harmonic-like moiré trapping potential supports an s-orbital with a Gaussian wavefunction of size $\xi = \sqrt{\frac{m^*V_M}{2\hbar^2}} \propto V_M^{1/4}$.

Here $d_M = 5$ nm is the moiré period, $m$ = 0.5$m_e$ is the valence band mass of monolayer MoTe$_2$, $(m_e$ is the free electron mass$)$ and $h$ denotes the reduced Planck’s constant. The on-site Coulomb repulsion is given by $U = \frac{e^2}{d_{mn}} \propto V_M^{1/4}$, which increases very slowly with $V_M$. Here $\varepsilon$ = 4.5$\varepsilon_0$ is the effective permittivity of the background (hBN) and $\varepsilon_0$ denotes the vacuum permittivity. On the other hand, we expect the bandwidth $W'$, which is proportional to the inter-moiré-site hopping and the overlap integral of the neighbouring Wannier functions, to scale exponentially with $\xi = V_M^{1/4}$. It has a much stronger dependence on $V_M$ compared to $U$. Therefore, changing moiré potential depth predominantly changes $W'$.

**Effects of the second moiré band**

The experimental result in Extended Data Fig. 1 shows that the MIT at $f = 2$ occurs at a smaller electric field than the MIT at $f = 1$. It indicates mixing of the moiré bands by $U$ that leads to Hubbard bands of increasing bandwidths with increasing energy (Supplementary Information). This is supported by recent experimental studies on semiconductor moiré materials$^{43,44}$. However, even in the presence of moiré band mixing the physics near $f = 1$ can still be captured by an effective single-band Hubbard model with renormalized parameters in the Hamiltonian$^{43,44}$. In particular, the MIT at $f = 1$ remains very close to a Mott transition. This is supported by Extended Data Fig. 1, which shows that the closing of the $f = 2$ gap at -0.5 V nm$^{-1}$ does not perturb the $f = 1$ insulating state; it does not change the filling factor of the Hubbard band. Otherwise, the MITs at $f = 1$ and $f = 2$ would occur at nearly the same electric field. We summarize the physical picture in Supplementary Fig. 2.

**Effects of disorders**

Because of sample inhomogeneities, the scaling collapse of resistance curves in Fig. 3 fails for $|E| - E_c| < 1-2$ mV nm$^{-1}$. We can estimate the disorder density in device 1 as $2\varepsilon_{inh}\varepsilon_0 |E| - E_c| = 0.5 - 1 \times 10^{11}$ cm$^{-2}$. Here $\varepsilon_{inh} = 3\varepsilon$ is the out-of-plane dielectric constant of hBN. The disorder density is about two orders of magnitude smaller than the moiré density. The sample disorders may also cause the deviation of the mass divergence from a power-law dependence for $|E| - E_c| \leq 1$ mV nm$^{-1}$ in Fig. 2d.

**Wide line**

We adopted the notion of a generalized Widom line$^{39}$ to separate regions of metallic and insulating behaviour in the experimental electric field-temperature phase diagram (Fig. 3c). In the scaling analysis of resistance (Extended Data Fig. 4), we find a simple power-law dependence of $R_c(T)$ at one particular electric field, which are identified as the ‘separatrix’ $R_c(T)$ and the critical field $E_c$. The existence of $R_c(T)$ at a constant electric field implies that the Widom line is close to a vertical line stemmed from $E_c$ in the phase diagram. We verified this finding by inflection points of logarithmic resistance as a function of electric field ($\log\frac{R}{R_{\text{uni}}}$ = 0) at different temperatures. The log$R_{\text{uni}}$ inflection point line has been shown to well represent the Widom line. Extended Data Fig. 4 shows that the inflection points are nearly temperature independent, that is, a vertical Widom line from $E_c$.

**Estimate of the renormalized bandwidth of the heavy Fermi liquid near the MIT**

Based on the data in Fig. 2d, $m'$ is enhanced from the single-particle moiré band mass by at least two orders of magnitude near $E_c$. We therefore expect the renormalized bandwidth $W'$ of the heavy Fermi liquid to be greatly reduced from the single-particle bandwidth $W = U = 70$ meV near $E_c$ (estimated from the Coulomb repulsion energy corresponding to the moiré period). Because $m'$ is only a property of the Fermi surface, we cannot directly relate $m'$ to $W'$. Nevertheless, the substantial reduction in the bandwidth near $E_c$ leads to $W' = g_B^2 B^2 = k_B^2 T^2$ as shown in Fig. 3c.

**Quantum oscillations in the magnetoresistance**

The magnetoresistance of the MoTe$_2$/WSe$_2$ device in Fig. 4c shows Shubnikov–de Hass–like oscillations in addition to the metal–insulator transition. These oscillations are associated with formation of Landau levels in the top graphite gate under an out-of-plane magnetic field. They vanish above ~30 K, which is in good agreement with the reported temperature range for Shubnikov–de Hass oscillations in graphite$^{48}$. They also vanish when we replace graphite by 2D metal TaSe$_2$ in the top gate (Extended Data Fig. 10). The coupling between the closely spaced MoTe$_2$/WSe$_2$ sample and the top graphite gate (~5 nm) is presumably capacitive, that is, through screening$^{49}$. The energy gap for charge excitations in a 2D insulator is sensitive to its dielectric surroundings$^{50}$. When Landau levels are developed in the nearby graphite gate under a magnetic field, the oscillations in graphite’s density of states induce oscillatory changes in the effective dielectric function that the 2D insulator experiences, and consequently, oscillations in the charge-gap and the in-gap resistance (through thermal activation) of the sample. The oscillation amplitude is the largest for in-gap electrical transport (Extended Data Fig. 10).

**Data availability**

The source data that support the findings of this study are available with the paper. Source data are provided with this paper.
Acknowledgements We thank V. Dobrosavljevic, E.-A. Kim, A. H. MacDonald, L. Rademaker and S. Todadri for fruitful discussions. Research was primarily supported by the US Department of Energy (DOE), Office of Science, Basic Energy Sciences (BES), under award no. DE-SC0019481 (electrical measurements) and award no. DE-SC0018945 (band structure calculations). The study was partially supported by the National Science Foundation (NSF) under DMR-1807810 (magneto-optical measurements) and the US Army Research Office under grant number W911NF-17-1-0605 (device fabrication). Growth of the hBN crystals was supported by the Elemental Strategy Initiative of MEXT, Japan and CREST (JPMJCR15F3), JST. This work made use of the Cornell Center for Materials Research Shared Facilities, which are supported through the NSF MRSEC program (DMR-1719875) and the Cornell NanoScale Facility, an NNCI member supported by NSF Grant NNCI-1542081. D.C. acknowledges support from faculty startup grants at Cornell University, K.F.M. acknowledges support from the David and Lucille Packard Fellowship.

Author contributions T.L., S.J. and L.L. fabricated the devices, performed the measurements and analysed the data. K.K. and J.Z. provided assistance in the device fabrication. Y.Z. and L.F. performed the DFT calculations and theoretical analysis. D.C. helped with the theoretical analysis. K.W. and T.T. grew the bulk hBN crystals. T.L., S.J., J.S. and K.F.M. designed the scientific objectives and oversaw the project. All authors discussed the results and commented on the manuscript.

Competing interests The authors declare no competing interests.

Additional information Supplementary information The online version contains supplementary material available at https://doi.org/10.1038/s41586-021-03853-0.

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Peer review information Nature thanks Lede Xian, You Zhou and the other, anonymous, reviewer(s) for their contribution to the peer review of this work. Peer reviewer reports are available.

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Extended Data Fig. 1 | Square resistance versus electric field and filling factor. 2D map of the square resistance (in log scale) as a function of electric field and filling factor at 300 mK, converted from the data in Fig. 1c. Electric-field-induced MITs are observed at both filling factor $f = 1$ and $f = 2$. 
Extended Data Fig. 2 | Metal-insulator transition at \( f = 2 \). a, Temperature dependence of square resistance at varying electric fields at \( f = 2 \). MIT is observed near 0.49 V nm\(^{-1}\). Compared to the MIT at \( f = 1 \), strong effective mass divergence and the Pomeranchuk effect on the metallic side are not observed. b, Magnetoresistance at varying electric fields at 300 mK. Compared to the MIT at \( f = 1 \), magnetic-field-induced metal–insulator transition is not observed.
Extended Data Fig. 3 | Extraction of activation gap at $f=1$ and Landau Fermi liquid behaviour at low temperatures. a, Temperature dependence of the square resistance (symbols) at varying electric fields in an Arrhenius plot. Thermal activation behaviour (dashed lines) is observed at high temperatures, from which the activation gaps are extracted. b, Square resistance (symbols) as a function of temperature squared at varying electric fields. The dashed lines are fits at low temperatures to $R_\square = R_0 + A T^2$ with fitting parameter $R_0$ denoting the residual resistance and slope $A = \alpha m^2$. The slope increases substantially near the critical electric field. The deviation from the Landau Fermi liquid behaviour at low temperatures very close to the critical point $|E - E_c| < 1 \text{ mV nm}^{-1}$ is likely to be caused by sample disorders. Typical error bars for the applied electric field are ± 0.2 mV nm$^{-1}$. 
Extended Data Fig. 4 | Resistance scaling at \( f = 1 \) near the critical point. 

**a**, Temperature dependence of square resistance at varying electric fields in a log–log plot. A power-law dependence \( T^{-1.2} \) (dashed line) is observed at the critical electric field.

**b**, Electric-field dependence of \( \log R_{\text{C}} \) at different temperatures. The inflection points are marked by the colour symbols. The inset shows the temperature dependence of the electric field at the inflection point. The data shows that the Widom line is nearly a vertical line in Fig. 3c.
Extended Data Fig. 5 | Absence of in-plane magnetic field dependence.

Square resistance as a function of bottom gate voltage at varying in-plane magnetic fields. The bottom gate voltage primarily changes the filling factor $f$. The electric field is fixed at 3.5 mV/nm (from $E_c$) near $f=1$. No in-plane magnetic field dependence is observed due to the strong Ising spin–orbit coupling in monolayer TMDs.
Extended Data Fig. 6 | Pomeranchuk effect at \( f = 1 \). a, Temperature dependence of square resistance at \( f = 1 \) and near 3.5 mV nm\(^{-1}\) above the critical field. b, Temperature dependence of the inverse magnetic susceptibility under the same condition as a. The susceptibility saturates at low temperatures; it follows the Curie–Weiss dependence (dashed lines) above the crossover from a Fermi liquid to an incoherent metal (denoted by the arrow). c, Square resistance as a function of temperature and bottom gate voltage at a fixed top gate voltage. The bottom gate voltage mainly changes the filling factor. The electric field is fixed at 3.5 mV nm\(^{-1}\) near the \( f = 1 \) resistance peak (with deviations < 0.2 mV nm\(^{-1}\); the typical uncertain in applied electric fields). The \( f = 1 \) resistance peak is absent below ~7 K (horizontal dashed line), where the \( R_{\text{RT}} - T \) dependence at \( f = 1 \) shows Fermi liquid behaviour (a). Above ~7 K but below \( T^* \approx 16 \) K, the \( f = 1 \) resistance peak emerges and the \( R_{\text{RT}} - T \) dependence deviates from the Fermi liquid behaviour (but still metallic \( \frac{\partial^2 R_{\text{RT}}}{\partial T^2} < 0 \)). The emergence of the resistance peak and the deviation from the Fermi liquid behaviour are correlated with the emergence of local moments (b), demonstrating the Pomeranchuk effect. Above \( T^* \approx 16 \) K, the \( f = 1 \) resistance peak remains but the system displays insulating-like behaviour (\( \frac{\partial^2 R_{\text{RT}}}{\partial T^2} < 0 \)). The result is fully consistent with the results presented in the main text, where the filling factor is kept constant at \( f = 1 \).
Extended Data Fig. 7 | Spatial homogeneity of device 1. Two-point current as a function of bottom gate voltage at fixed top gate voltage. The excitation bias voltage is 2 mV. The insulating states at $f = 1$ and $f = 2$ are seen at different source–drain pairs corresponding to the optical image in Fig. 1b. The slight shift of the insulating states in gate voltage manifests sample inhomogeneity. The two-point resistance also varies from pair to pair, reflecting the variation in contact/sample resistance.
Extended Data Fig. 8 | Major results for device 2.  

**a**. Temperature dependence of the longitudinal resistance at $f = 1$ under varying electric fields. The critical electric field is near $E_C = 0.63 \text{ V nm}^{-1}$. A MIT similar to that in device 1 is observed. 

**b**. Longitudinal resistance at 1.6 K in logarithmic scale as a function of top and bottom gate voltages. The gate voltages relate to the hole filling factor $f$ and the applied electric field $E$. Electric-field-induced MIT is observed at $f = 1$ and 2. Compared to device 1, there is a higher degree of spatial inhomogeneity in device 2, which prevents reliable scaling analysis near the critical point.
Extended Data Fig. 9 | MCD spectrum under a perpendicular magnetic field of 3 T. a, Electric-field dependence of the MCD spectrum near the WSe₂ exciton resonance. Resonance enhancement is observed near 1.66 eV. The vertical dashed line marks the photon energy of the probe laser beam used for the MCD measurements in Fig. 4 and the horizontal dashed line marks the critical point for the MIT. b, MCD spectra at selected electric fields illustrating the resonance enhancement near the exciton peak.
Extended Data Fig. 10 | Quantum oscillations in the insulating states.

**a**, Square resistance as a function of bottom gate voltage at 300 mK. The $f = 2$ insulating state is labeled.

**b**, Magnetoresistance under a perpendicular magnetic field at selected bottom gate voltages marked by the arrows in a. Quantum oscillations due to the nearby graphite gate are observed near the insulating state. The oscillations disappear away from the $f = 2$ insulating state.

**c**, Two-terminal magnetoresistance at the $f = 2$ insulating state with a graphite gate about 5 nm separated from the sample. The same as in e except the graphite gate is replaced by a few-layer metallic TaSe$_2$ gate that is ~3 nm away from the sample. No quantum oscillations are developed in both the TaSe$_2$ gate and in the sample under magnetic fields up to 9 T. The results verify that the quantum oscillations are originated from the high mobility graphite gate.