

Observation of universal Hall Response in strongly interacting fermions

T. -W. Zhou, G. Cappellini, D. Tusi, L. Franchi, J. Parravicini, C. Repellin, S. Greschner, M. Inguscio, T. Giamarchi, M. Filippone, et al.

▶ To cite this version:

T.-W. Zhou, G. Cappellini, D. Tusi, L. Franchi, J. Parravicini, et al.. Observation of universal Hall Response in strongly interacting fermions. 2022. hal-03868366

HAL Id: hal-03868366

https://hal.science/hal-03868366

Preprint submitted on 23 Nov 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Observation of Universal Hall Response in Strongly Interacting Fermions

T.-W. Zhou¹, G. Cappellini^{2,3}, D. Tusi³, L. Franchi¹, J. Parravicini¹, C. Repellin⁴, S. Greschner⁵, M. Inguscio^{6,2,3}, T. Giamarchi⁵, M. Filippone⁷, J. Catani^{2,3}, L. Fallani^{1,2,3*}

¹Department of Physics and Astronomy, University of Florence, 50019 Sesto Fiorentino, Italy

²Istituto Nazionale di Ottica del Consiglio Nazionale delle Ricerche (INO-CNR),

Sezione di Sesto Fiorentino, 50019 Sesto Fiorentino, Italy

³European Laboratory for Non-Linear Spectroscopy (LENS), 50019 Sesto Fiorentino, Italy

⁴Univ. Grenoble Alpes, CNRS, LPMMC, 38000 Grenoble, France

⁵Department of Quantum Matter Physics, University of Geneva, 1211 Geneva, Switzerland

⁶Department of Engineering, Campus Bio-Medico University of Rome, 00128 Rome, Italy and

⁷Univ. Grenoble Alpes, CEA, IRIG-MEM-L-SIM, 38000 Grenoble, France

(Dated: May 25, 2022)

The Hall effect, originating from the motion of charged particles in magnetic fields, has deep consequences for the description of materials, extending far beyond condensed matter. Understanding such an effect in interacting systems represents a fundamental challenge, even for small magnetic fields. Here we use an atomic quantum simulator where we track the motion of ultracold fermions in two-leg ribbons threaded by artificial magnetic fields. Through controllable quench dynamics, we measure the Hall response for a range of synthetic tunneling and atomic interaction strength. We unveil a universal interaction-independent behavior above an interaction threshold, in agreement with theoretical analyses. Our system, able to reach hard to compute regimes also demonstrates the power of quantum simulation for strongly correlated topological states of matter.

Since its first observation in 1879 [1], the Hall effect has been an extraordinary tool for understanding solid-state systems [2]. This phenomenon is a macroscopic manifestation of the motion of charge carriers in materials subjected to a magnetic field B, generating an electric field E_y perpendicular to the longitudinal current J_x flowing in the system. At small magnetic field, the Hall coefficient $R_{\rm H} = E_u/(BJ_x)$ permits the extraction of the effective charge q and carrier density n, as $R_{\rm H} \simeq -1/nq$ in conventional conductors. The Hall effect has widespread applications in metrology and materials science, such as sensitive measurements of magnetic fields and resistance standards based on its quantized behavior at large magnetic fields [3]. The modern understanding of the Hall effect establishes it as a manifestation of robust geometric properties of quantum systems: Fermi-surface curvature of metals under weak magnetic fields [4, 5], Berry curvature of anomalous Hall systems [6], and topological invariants of band insulators [7]. Studies of Hall responses are ubiquitous in fields addressing topological quantum matter [8] and synthetic realizations thereof [9, 10].

However, when interactions are present among the carriers, understanding the Hall coefficient becomes a theoretical challenge. At large field, interactions lead to the fractional quantum Hall effect [11], where the quantization of $R_{\rm H}B$ to fractions of h/e^2 reveals the emergence of elementary excitations with fractional charge and anyonic statistics [12, 13]. For small field, the connection of $R_{\rm H}$ with carrier densities and topological invariants is lost, leading to numerous attempts [14–21] to access this quantity. On the experimental side this complexifies the interpretation of anomalous tempera-

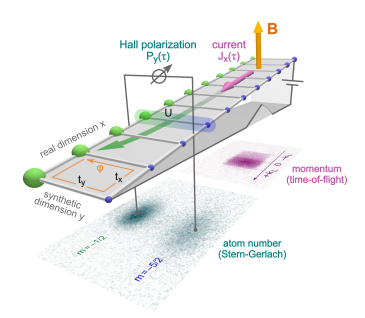


FIG. 1. Experimental scheme. A synthetic ladder is realized by trapping fermionic $^{173}{\rm Yb}$ atoms in a 1D optical lattice and coupling their nuclear spins $m_{\rm F}=-1/2$ and $m_{\rm F}=-5/2$ via two-photon Raman transitions. The position-dependent phase of the Raman coupling simulates a magnetic field B with Aharonov-Bohm phase φ per unit cell. An atomic current is activated by tilting the ladder with an optical gradient, equivalent to a constant electric field E_x . The radius difference of the green and blue spheres illustrates the leg population imbalance (Hall polarization) induced by the Hall drift. The time-dependent longitudinal current $J_x(\tau)$ and the Hall polarization $P_y(\tau)$ are measured with time-of-flight imaging and optical Stern-Gerlach detection, respectively (typical acquisitions are shown below the ladder).

^{*} fallani@lens.unifi.it

ture dependence and sign changes of $R_{\rm H}$ in the normal phase of cuprates [22, 23], disordered superconducting films [24] and organic compounds [25, 26]. Numerical progress has recently allowed a reliable calculation of the Hall coefficient [27] in a quasi-one-dimensional geometry, and predicted a threshold of interactions above which the Hall coefficient becomes interaction-independent and thus universal.

In this context, ultracold atoms in optical lattices provide a remarkable opportunity to shed light on fundamental aspects of interacting Hall systems, thanks to their flexibility and controllability. A notable recent advance was the realization of artificial magnetic fields in optical lattices, through various schemes including laser-induced tunneling, Floquet engineering and synthetic dimensions [9, 28–31]. Until now, these schemes have been exploited to explore single-particle [32–34] and fewbody [35] phenomena, while the observation of strongly correlated many-body effects triggered by interactions remains elusive.

In this work, we report on the measurement of the Hall response in a quantum simulator with strongly interacting ultracold fermions. By controlling the repulsion between particles, we obtain experimental evidence of the universal response predicted at large interaction strength. We utilize a synthetic dimension to engineer a two-leg ladder whose plaquettes are threaded by a synthetic magnetic flux φ (see Fig. 1). We monitor the realtime dynamics of the system following the instantaneous quench of a linear potential, which tilts the lattice along \hat{x} and mimics the action of a longitudinal electric field E_x . We observe that the combined action of E_x and φ triggers a longitudinal current J_x , accompanied by the Hall polarization of the system along the transverse direction P_y . Even though the dynamics of J_x and P_y strongly depend on microscopic ladder parameters, we observe that a proxy of the Hall coefficient, the Hall imbalance [27]

$$\Delta_{\rm H} = \left| \frac{P_y}{J_x} \right| \tag{1}$$

converges towards an interaction-independent value, for large atomic repulsions. Our observations quantitatively agree with theoretical calculations and confirm the predictions of Ref. [27]. Our results showcase the importance of interactions in Hall systems, paving the way towards the investigation of strongly correlated effects in topological phases of synthetic quantum matter.

Our experiment exploits an ultracold Fermi gas of $^{173}{\rm Yb}$ atoms initially polarized in the $|F=5/2, m_{\rm F}=-5/2\rangle$ hyperfine state. The atoms are trapped in a one-dimensional (1D) optical lattice, which allows real tunneling between different sites along direction \hat{x} . An additional 2D lattice (not shown in Fig. 1) freezes the atomic motion along the orthogonal real-space directions, forming a 2D array of fermionic tubes. By adiabatically activating the coherent Raman couplings between nuclear spin states $|m_{\rm F}=-1/2\rangle$ and $|m_{\rm F}=-5/2\rangle$ (denoted m=1,2 respectively), our system realizes a two-leg lad-

der [32], where the nuclear spins act as different sites along a synthetic dimension \hat{y} (see Fig. 1). The system is described by a two-leg version of the interacting Harper-Hofstadter Hamiltonian

$$H = -t_x \sum_{j,m} \left[a_{j,m}^{\dagger} a_{j+1,m} + \text{h.c.} \right]$$

$$-t_y \sum_{j} \left[e^{i\varphi j} a_{j,1}^{\dagger} a_{j,2} + \text{h.c.} \right] + U \sum_{j} n_{j,1} n_{j,2} \quad (2)$$

where $a_{j,m}^{(\dagger)}$ is the fermionic annihilation (creation) operator on site (j,m) in the real and synthetic $(m=1,\,2)$ dimensions, and $n_{j,m} = a_{j,m}^{\dagger} a_{j,m}$. Here, t_x is the nearestneighbor tunneling amplitude and U > 0 is the "onrung" interaction energy between two atoms with different nuclear spin in the same real-lattice site. The coupling between two spin states $t_y e^{i\varphi j}$ is interpreted as a tunneling along the synthetic dimension, whereby the position-dependent phase simulates the effect of a static magnetic flux φ threading the ladder; in our experiments $|\varphi| = 0.32\pi$. A residual harmonic confining potential results in an additional term $H_{\text{conf.}} = V_x \sum_{j,m} j^2 n_{j,m}$, with the confinement strength $V_x = 0.01t_x$. The atomic repulsion U is controlled, independently from t_x and t_y , by changing the radial confinement of fermionic tubes via the 2D lattice depth; in order to keep V_x constant while changing U, we added a weak double-well potential along direction \hat{x} , compensating the trapping frequency by adjusting the potential barrier between the two wells (see Supplemental Material for details).

To generate a current along \hat{x} , we switch on an optical gradient $H_{\text{quench}} = -E_x \sum_{j,m} j n_{j,m}$ tilting the ladder along the real-lattice direction, with $E_x = 0.5 t_x$. After time τ , we measure the particle current J_x in the real dimension and the spin polarization P_y in the synthetic dimension. To perform these measurements, the Raman coupling is abruptly switched off to freeze the population along the synthetic dimension. The lattice momentum distribution in the real dimension $n(k,\tau)$, normalized to the total atom number, is then measured with a bandmapping technique, where the lattice momenta k are expressed in units of the real-lattice wavenumber $k_{\rm L} = \pi/d$, and d = 380 nm is the lattice spacing. We thus access the current J_x , given by

$$J_x(\tau) = \int_{-1}^1 \sin(\pi k) n(k, \tau) \, \mathrm{d}k \tag{3}$$

In the synthetic dimension, the spin distribution is measured by performing an optical Stern-Gerlach detection [36]. This method, based on the spin-dependent force exerted by a near-resonant laser beam, allows a spatial separation of the two spin components and the separate count of the atom number N_m in both of them. The spin polarization coincides with the transverse (Hall) polarization P_y of the system, which we define as

$$P_y(\tau) = \frac{N_1(\tau) - N_2(\tau)}{N_1(\tau) + N_2(\tau)} - \frac{N_1(0) - N_2(0)}{N_1(0) + N_2(0)}$$
(4)

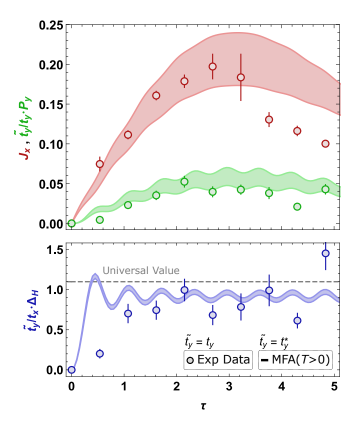


FIG. 2. Time evolution of the particle current J_x , Hall polarization P_{y} , and Hall imbalance Δ_{H} . The experimental data are measured at dimensionless time τ (in units of h/t_x) for $t_y = 3.39t_x$ and $U = 3.28t_x$, after applying an instantaneous tilt $E_x = 0.5t_x$. The values of J_x and P_y (upper plot, respectively red and green) are evaluated by averaging two individual sets of measurements for $\varphi = +0.32\pi$ and $\varphi = -0.32\pi$, each comprising $10 \sim 15$ images at every time step, and the error bars are obtained with a statistical Bootstrap method. The values of $\Delta_{\rm H}$ (lower plot, blue) are computed from the data in the upper plot according to Eq. (1), and the error bars are obtained with standard uncertainty propagation. The shaded areas are theoretical predictions accounting for the distribution of atom numbers in the tubes and experimental temperature uncertainty $1 \leq T/t_x \leq 2$. They result from a mean-field approximation (MFA, see main text), where the renormalized tunneling $t_y^* = 5t_x$ is evaluated through comparison with zero temperature DMRG. The parameter t_y , is introduced to allow meaningful comparison between MFA and experiment. The gray dashed line indicates the universal relation Eq. (5).

This definition evaluates the difference in fractional spin population with respect to the initial value, with the populations $N_1(0)$ and $N_2(0)$ measured right before the application of the optical gradient. The definition (4) accounts for the small initial population imbalance caused by residual off-resonant coupling to the nuclear spin state $|m_F = +3/2\rangle$; it can safely be neglected thanks to the averaging procedure discussed below. We determine the Hall imbalance $\Delta_{\rm H}$ from the ratio between the measured P_y and J_x , following Eq. (1).

Figure 2 shows the measured current, polarization and Hall imbalance as a function of time τ (defined in units of \hbar/t_x), for a particular choice of experimental parameters $t_y = 3.39t_x$ and $U = 3.28t_x$. We performed identical measurements with both $\varphi = +0.32\pi$ and a reversed direction of the synthetic magnetic field $\varphi = -0.32\pi$, observing a change of the sign in $P_{y}(\tau)$. This behavior confirms the interpretation of our data in terms of the emergence of a Hall response. We average these two independent measurements of $\{J_x(\tau), P_y(\tau)\}\$ for $\varphi = +0.32\pi$ and $\{J_x(\tau), -P_y(\tau)\}\$ for $\varphi = -0.32\pi$, to improve the signalto-noise ratio and minimize the effect of the residual offresonant coupling to the third state (see Supplemental Material for details). We observe that the Hall imbalance $\Delta_{\rm H}$ (lower panel of Fig. 2) rapidly approaches a stationary regime, with small amplitude deviations around a limiting value, while the dynamical evolution of J_x and P_y remains transient. This fast convergence of $\Delta_{\rm H}$ is reproduced by the theoretical model described below, and conveniently allows us to measure the stationary Hall response via quench dynamics.

According to the theoretical predictions of Ref. [27], the stationary Hall imbalance for strong interactions $(U \gg t_x)$ is expected to reach the *U*-independent universal value

$$\Delta_{\rm H} = 2 \frac{t_x}{t_y} \left| \tan \left(\frac{\varphi}{2} \right) \right| \tag{5}$$

Our simulator reproduces this universal behavior (see Fig. 2 lower panel) despite important differences with the setup of Ref. [27] (parabolic confinement, non-linear drive, tubes with different particle occupations and finite temperatures $T \simeq t_x$). To explain this remarkable robustness, we provide a new theoretical analysis. First, we have performed extensive Density Matrix Renormalization Group (DMRG) [37] simulations at zero temperature (finite-temperature DMRG would be prohibitively costly). To incorporate the effects of finite temperature, we resort to a mean-field approximation (MFA) of interactions, which predicts that interactions lead to an effective increase of the transverse coupling $t_y \to t_y^*$. For each value of U, we first find the t_y^* which best reproduces the zero-temperature DMRG real-time simulations of the current J_x and polarization P_y . We find a quantitative agreement between MFA and DMRG, if the MFA polarization is multiplied by t_y^*/t_y ; no rescaling is required for J_x . Using this renormalized non-interacting model to evaluate the effect of finite temperature, we find a solid quantitative agreement between theory and experimental data (see Fig. 2). See Supplemental Material for details of the theoretical analysis.

To pinpoint the onset of the universal regime, we have measured the dependence of the Hall imbalance's stationary value on the system parameters. We consider the averaged Hall imbalance $\langle \Delta_{\rm H} \rangle = \langle P_y(\tau)/J_x(\tau) \rangle_{\tau}$ in the time interval $\tau \in [1,5]$. Figure 3 shows the measured $\langle \Delta_{\rm H} \rangle$ for a fixed interaction strength $U=3.28t_x$ and different values of the tunneling imbalance t_y/t_x , con-

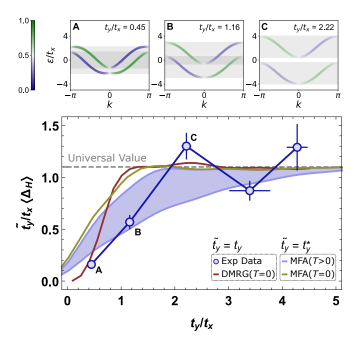


FIG. 3. Time-averaged Hall imbalance as a function of synthetic tunneling. The experimental data (main plot, blue circles) are measured at $U = 3.28t_x$ and $|\varphi| = 0.32\pi$, with the averaging procedure and error analysis detailed in Fig. 2. The horizontal and vertical error bars show the experimental uncertainty in t_y and the uncertainty resulting from the time average, respectively. The red solid line is the DMRG simulation at zero temperature for a fixed atomic interaction $U = 3.28t_x$ and L = 200 rungs, accounting for different tube occupations. The yellow solid line is the MFA at zero temperature with renormalized $t_y^* = t_y + 0.2U$ (see main text and Supplemental Material). The shaded area illustrates the MFA at finite temperatures $0.5 \leq T/t_x \leq 2$, and the gray dashed line indicates the universal relation from Eq. (5). The upper plots represent the single-particle energy spectrum $\epsilon(k)$ as a function of the quasimomentum k for different values of t_y/t_x (A, B, C in the main plot): the interband gap increases with t_y/t_x , eventually leading to two separate bands (C). The color scale represents the population of the m=1 state.

trolled by changing the Raman beams power. The averaged Hall imbalance $\langle \Delta_{\rm H} \rangle$ is small at small synthetic tunneling $(t_y \ll t_x)$ and reaches the universal value (5) for $t_y/t_x \gtrsim 2$. This transition also exists in non-interacting systems, where a large transverse hopping t_y opens a large gap between the two bands of the system, stabilizing a single-band metal, whose Hall imbalance has the universal value (5) [27] (see single-particle energy bands in the top row of Fig. 3 and Supplemental Material). Since finite temperatures tend to promote particles to the upper band, we expect the finite temperature $(T \simeq t_x)$ in our setup to push the transition to the universal regime towards larger values of t_y/t_x . This effect is visible in Fig. 3: while zero-temperature DMRG predicts a transition to the universal regime at smaller values of t_y/t_x , the finite-temperature MFA yields a better quantitative agreement with the experiment.

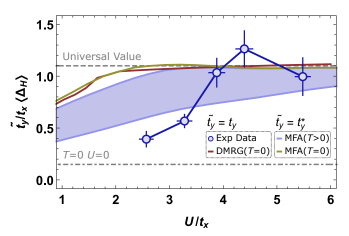


FIG. 4. Time-averaged Hall imbalance as a function of atomic interaction. The experimental data (blue circles) are measured at $t_y=1.15t_x$ and $|\varphi|=0.32\pi$, with the averaging procedure and error analysis detailed in Fig. 2. The horizontal and vertical error bars show the experimental uncertainty in U and the uncertainty resulting from the time average, respectively. The red solid line is the DMRG simulation at zero temperature for a fixed synthetic tunneling $t_y=1.15t_x$ and L=200 rungs, accounting for different tube occupations. The yellow solid line is the MFA at zero temperature, with the substitution $t_y \to t_y^* = t_y + 0.18 \cdot t_x + 0.45 \cdot U$. The shaded area illustrates MFA results for finite temperatures $0.5 \le T/t_x \le 2$. The gray dashed line indicates the universal relation from Eq. (5), while the dot-dashed line depicts the result for non-interacting fermions at zero temperature.

Finally, we demonstrate the interaction-driven origin of the universal Hall response of Eq. (5). Figure 4 illustrates the behavior of the Hall imbalance $\langle \Delta_{\rm H} \rangle$ upon changing the interaction strength U/t_x at a fixed, nearly isotropic tunneling $t_y = 1.15t_x$. We observe that $\langle \Delta_H \rangle$ quickly deviates from the non-interacting value, and approaches the U-independent universal value $2(t_x/t_y)|\tan(\varphi/2)| \simeq 1.1$ at large U/t_x . In the spirit of the MFA, this behavior can be partially explained with the two-band scenario discussed before: interactions renormalize t_y towards an interaction-dependent value $t_y^* > t_y$, enlarging the gap between the bands. In the large-U limit the bands are well separated and the highest band becomes empty, similarly to what happens in the large- t_{η} limit (see upper plots in Fig. 3). Increasing U thus leads to a robust single-band metallic state characterized by a constant, universal value of $\Delta_{\rm H}$ [27]. As discussed above and in the MFA section of the Supplemental Material, the MFA accounts for finite-temperature effects, and permits a quantitative comparison between experiment and theory. Similarly to the transition from weak to large transverse tunneling described in the previous paragraph, the finite temperature pushes the transition towards larger interaction strength, in remarkable agreement with the experimental data.

Despite the effectiveness of the MFA picture, we stress the essential and *non-perturbative* role played by strong interactions to reach the universal regime in Fig. 4, which fundamentally differentiates it from the large- t_y limit (Fig. 3). Indeed, while strong interactions can be modelled by the MFA using a renormalized t_y^* , the universal regime is reached anyway for $\Delta_{\rm H} = 2 \left(t_x/t_y \right) |\tan{(\varphi/2)}|$, and not for $\Delta_{\rm H} = 2 \left(t_x/t_y^* \right) |\tan{(\varphi/2)}|$. We emphasize that the observed effect is truly a many-body effect, as captured by the DMRG calculations. The MFA which allows to make progress at finite temperatures should be complemented at later stages with more complete, but much more difficult, exact finite-temperature studies.

In this experiment we have shown unique many-body effects triggered by strong interactions in the Hall response of a controllable quantum simulator of a two-leg ladder threaded by a synthetic magnetic flux. Beyond the clear potential of such experiments to clarify exotic Hall response of strongly correlated solid-state conductors, our work paves the way to the investigation of the exotic transport properties of strongly correlated topological phases of matter. This cold-atom experiment goes in unknown territory for theory, as it features strong correlations and finite temperatures, but yet shows full control of the simulation parameters. An interesting per-

spective resides in investigating synthetic ladders with a larger number of nuclear spin states, a regime notoriously difficult to access with current computational techniques.

ACKNOWLEDGMENTS

We thank Christophe Berthod and Nigel Cooper for useful discussions. We acknowledge financial support from projects TOPSIM ERC Consolidator Grant, TOPSPACE MIUR FARE project, QTFLAG QuantERA ERA-NET Cofund in Quantum Technologies, MIUR PRIN project 2017E44HRF, MIUR PRIN project 2015C5SEJJ, MIUR PRIN project 20172H2SC4_004, INFN FISh project. This work was supported in part by the Swiss National Science Foundation under Division II. M. F. acknowledges support from the FNS/SNF Ambizione Grant PZ00P2_174038. DMRG and TDVP calculations were performed using the TeNPy Library (version 0.7.2) [38].

- E. H. Hall, American Journal of Mathematics 2, 287 (1879).
- [2] R. S. Popovic, <u>Hall Effect Devices</u>, 2nd ed. (CRC Press, Boca Raton, 2003).
- [3] K. v. Klitzing, G. Dorda, and M. Pepper, Phys. Rev. Lett. 45, 494 (1980).
- [4] N. P. Ong, Phys. Rev. B 43, 193 (1991).
- [5] M. Tsuji, J. Phys. Soc. Jpn. 13, 979 (1958).
- [6] D. Xiao, M.-C. Chang, and Q. Niu, Rev. Mod. Phys. 82, 1959 (2010).
- [7] D. J. Thouless, M. Kohmoto, M. P. Nightingale, and M. den Nijs, Phys. Rev. Lett. 49, 405 (1982).
- [8] M. Z. Hasan and C. L. Kane, Rev. Mod. Phys. 82, 3045 (2010).
- [9] N. Goldman, J. C. Budich, and P. Zoller, Nature Physics 12, 639 (2016).
- [10] T. Ozawa, H. M. Price, A. Amo, N. Goldman, M. Hafezi, L. Lu, M. C. Rechtsman, D. Schuster, J. Simon, O. Zilberberg, and I. Carusotto, Rev. Mod. Phys. 91, 015006 (2019).
- [11] D. C. Tsui, H. L. Stormer, and A. C. Gossard, Phys. Rev. Lett. 48, 1559 (1982).
- [12] R. B. Laughlin, Phys. Rev. Lett. 50, 1395 (1983).
- [13] D. Yoshioka, <u>The Quantum Hall Effect</u>, 1st ed., Vol. 133 (Springer-Verlag Berlin, 2002).
- [14] A. Kapitulnik, S. A. Kivelson, and B. Spivak, Rev. Mod. Phys. 91, 011002 (2019).
- [15] W. F. Brinkman and T. M. Rice, Phys. Rev. B 4, 1566 (1971).
- [16] G. León, C. Berthod, and T. Giamarchi, Phys. Rev. B 75, 195123 (2007).
- [17] A. Auerbach, Phys. Rev. Lett. 121, 066601 (2018).
- [18] X. Zotos, F. Naef, M. Long, and P. Prelovšek, Phys. Rev. Lett. 85, 377 (2000).
- [19] E. Lange, Phys. Rev. B 55, 3907 (1997).

- [20] B. S. Shastry, B. I. Shraiman, and R. R. P. Singh, Phys. Rev. Lett. 70, 2004 (1993).
- [21] E. Berg, S. D. Huber, and N. H. Lindner, Phys. Rev. B 91, 024507 (2015).
- [22] S. J. Hagen, C. J. Lobb, R. L. Greene, M. G. Forrester, and J. H. Kang, Phys. Rev. B 41, 11630 (1990).
- [23] S. Badoux, W. Tabis, F. Laliberté, G. Grissonnanche, B. Vignolle, D. Vignolles, J. Béard, D. A. Bonn, W. N. Hardy, R. Liang, N. Doiron-Leyraud, L. Taillefer, and C. Proust, Nature 531, 210 (2016).
- [24] A. W. Smith, T. W. Clinton, C. C. Tsuei, and C. J. Lobb, Phys. Rev. B 49, 12927 (1994).
- [25] G. Mihály, I. Kézsmárki, F. Zámborszky, and L. Forró, Phys. Rev. Lett. 84, 2670 (2000).
- [26] J. Moser, J. R. Cooper, D. Jérôme, B. Alavi, S. E. Brown, and K. Bechgaard, Phys. Rev. Lett. 84, 2674 (2000).
- [27] S. Greschner, M. Filippone, and T. Giamarchi, Phys. Rev. Lett. 122, 083402 (2019).
- [28] J. Dalibard, F. Gerbier, G. Juzeliūnas, and P. Öhberg, Rev. Mod. Phys. 83, 1523 (2011).
- [29] N. Goldman, G. Juzeliūnas, P. Öhberg, and I. B. Spiel-man, Reports on Progress in Physics 77, 126401 (2014).
- [30] N. R. Cooper, J. Dalibard, and I. B. Spielman, Rev. Mod. Phys. 91, 015005 (2019).
- [31] T. Ozawa and H. M. Price, Nature Reviews Physics 1, 349 (2019).
- [32] M. Mancini, G. Pagano, G. Cappellini, L. Livi, M. Rider, J. Catani, C. Sias, P. Zoller, M. Inguscio, M. Dalmonte, and L. Fallani, Science 349, 1510 (2015).
- [33] D. Genkina, L. M. Aycock, H.-I. Lu, M. Lu, A. M. Pineiro, and I. Spielman, New journal of physics 21, 053021 (2019).
- [34] T. Chalopin, T. Satoor, A. Evrard, V. Makhalov, J. Dalibard, R. Lopes, and S. Nascimbene, Nature Physics 16 (2020).

- [35] M. E. Tai, A. Lukin, M. Rispoli, R. Schittko, T. Menke, B. Dan, P. M. Preiss, F. Grusdt, A. M. Kaufman, and M. Greiner, Nature 546, 519 (2017).
- [36] S. Taie, Y. Takasu, S. Sugawa, R. Yamazaki, T. Tsuji-moto, R. Murakami, and Y. Takahashi, Phys. Rev. Lett. 105, 190401 (2010).
- [37] S. R. White, Phys. Rev. Lett. 69, 2863 (1992).
- [38] J. Hauschild and F. Pollmann, SciPost Phys. Lect. Notes , 5 (2018), code available from https://github.com/tenpy/tenpy, arXiv:1805.00055.

Supplementary Material for

"Observation of Universal Hall Response in Strongly Interacting Fermions"

T.-W. Zhou, G. Cappellini, D. Tusi, L. Franchi, J. Parravicini, C. Repellin, S. Greschner, M. Inguscio, T. Giamarchi, M. Filippone, J. Catani, L. Fallani

S.I. ADIABATIC STATE PREPARATION

The ¹⁷³Yb spin-polarized degenerate Fermi gas ($|m_{\rm F}|$ $-5/2\rangle$) with a typical temperature of 0.2 $T_{\rm F}$, where $T_{\rm F}$ is the Fermi temperature, is loaded into the vertical lattice (Optical Lattice 3, along the direction of gravity) within 150 ms using an exponential intensity ramp. The optical dipole trap, in which the atoms are originally confined, is subsequently switched off in 1s. Two horizontal lattices (Optical Lattice 1&2, see Fig. S1) are then ramped up in the same way as the vertical lattice. The three lattice depths are set to $V_{OL1} = 4$ or 5 $E_{\rm r}$, and $V_{\rm OL2} = V_{\rm OL3} = 15~E_{\rm r}$, where $E_{\rm r} = h^2/8md^2$ is the recoil energy, h is the Planck constant and m is the atomic mass. The tunneling rate t_x/\hbar (either $2\pi \times 171\,\mathrm{Hz}$ or $2\pi \times 131 \text{ Hz}$) along the fermionic tubes is thus much larger than the radial tunneling rates ($\sim 12.96\,\mathrm{Hz}$), which ensures the dynamics is only allowed in the shallow lattice along longitudinal direction \hat{x} . These independent 1D fermionic tubes are characterized by an axial harmonic confinement with a trapping frequency of $2\pi \times 43 \,\mathrm{Hz}$, which originates from the Gaussian intensity profiles of the 2D red-detuned lattice beams.

In order to keep the same atom number distribution among the fermionic tubes for different radial confinement strength, the 2D lattice is always adiabatically ramped up to 15 $E_{\rm r}$, followed by a rapid linear ramp to a final lattice depth in 1 ms, which is completely negligible compared with the inter-tube tunneling time ($\sim 77.16\,\mathrm{ms}$). The optical dipole potential compensating the longitudinal trapping frequency (see Section S.IV. for details) is also switched on linearly in 1 ms during the same time window of the rapid linear ramp of the 2D lattice, so as to avoid excitations in the longitudinal direction.

After the lattice loading procedure, we switch on the Raman laser beams with an initial detuning $\delta_{\rm i}=-5\sim-15\,\rm kHz$ and perform an exponential frequency sweep of the form

$$\delta(t) = \delta_{\rm i} + (\delta_{\rm f} - \delta_{\rm i}) \left(\frac{1 - e^{-t/T_{\rm tau}}}{1 - e^{-T_{\rm adiab}/T_{\rm tau}}} \right) , \qquad (S.1)$$

where $\delta_{\rm f}$ is chosen to resonantly couple the two nuclear spin states $|m_{\rm F}=-1/2\rangle$ and $|m_{\rm F}=-5/2\rangle$. The ramp duration $T_{\rm adiab}$ ranges from $20\sim 60\,{\rm ms}$ depending on the experimental configuration, with $T_{\rm tau}$ ranging from $5\sim 20\,{\rm ms}$ accordingly. The adiabaticity of the whole process is verified experimentally by reversing the whole procedure to recover a spin-polarized Fermi gas.

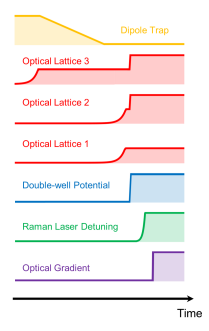


FIG. S1. Sketch of experimental procedure sequence. See text for details.

S.II. SPIN-RESOLVED DETECTION

After we suddenly switch off the Raman coupling, thus freezing the population along the synthetic direction \hat{y} , all the lattice potentials are exponentially ramped down in 1.2 ms. To measure the Hall polarization P_y , the two spin components are separately imaged by exploiting an optical Stern-Gerlach technique [S1]. This spin-resolved measurement is implemented by shining a 10 mW circularly polarized laser pulse with a red-detuning of 866 MHz from the $^1S_0 \rightarrow ^3P_1$ (F'=7/2) transition during the first 1.5 ms of the time-of-flight (TOF) period.

S.III. OPTICAL GRADIENT

The optical gradient used to induce the current along the \hat{x} direction is realized by a focused laser beam operating at 1112 nm with the atomic cloud center located at the maximum slope of the Gaussian beam. The exact value of the optical gradient is determined by a separate Bloch oscillation measurement as shown in Fig. S2, with a spin-polarized Fermi gas in optical lattices at potential depth $V_{\rm OL1}=1.2~E_{\rm r}$ and $V_{\rm OL2}=V_{\rm OL3}=12~E_{\rm r}$.

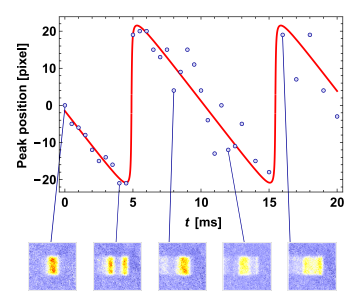


FIG. S2. Typical experimental Bloch oscillation. Position of the peak in the momentum distribution as a function of lattice hold time t. The red solid line is a fit to the data yielding a gradient strength around $E_x = 0.5t_x$. Experimental TOF images of the Bloch oscillation at $t = 0, 4, 8, 12, 16 \,\mathrm{ms}$ are shown in the lower panel.

S.IV. TRAPPING FREQUENCY COMPENSATION

As mentioned in the main text, the "on-rung" interaction energy U is controlled by tuning the 2D lattice depth. A subsequent issue is that the longitudinal confinement strength of the fermionic tubes will change as well. We overcome this by superposing a double-well potential with adjustable barriers along direction \hat{x} , through which the overall longitudinal trapping frequency can be well adapted for different experimental configurations.

To achieve this, similar to what was done in Ref. [S2], we shine a collimated laser beam (1112 nm) onto an acousto-optic modulator (AOM) which is driven by two radio-frequency (RF) signals (107.6 MHz and 112.4 MHz, respectively). The two diffracted beams are then focused with a lens (focal length 100 mm) to obtain a focused beam waist around $70 \,\mu\text{m}$. The AOM is placed in the focal plane of the lens to keep the two beams propagating parallel to each other, and the distance between the two potential wells ($\sim 120 \,\mu\mathrm{m}$) is determined by the frequency difference between the two RF signals. This double-well potential is final imaged onto the atom clouds from a direction perpendicular to direction \hat{x} , as depicted in Fig. S3A. The main point is to include the potential barrier between the two wells, which has an anti-trapping effect to compensate the trapping frequency, along the 1D fermionic tubes. While the measurements of interaction effect on Hall response are carried out at different 2D lattice depths, the light intensity of the double-well potential is changed accordingly to adjust the barrier in

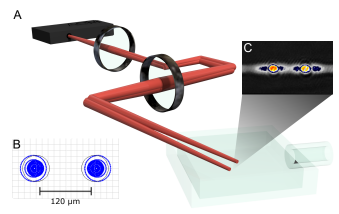


FIG. S3. Simplified sketch of the double-well setup designed to compensate the lattice residual harmonic confinement. (A) Schematics of the setup compensating the longitudinal trapping frequency. A double-well potential is imaged onto the atom clouds realizing an anti-trapping potential along longitudinal direction \hat{x} . (B) Zemax OpticStudio simulation. Black circles represent the Airy disks due to diffraction limit. (C) False-color experimental TOF images of the atoms in the double-well potential (averages of ~ 10 realizations).

the middle, and keep the longitudinal confining strength $V_x = 0.01t_x$ unchanged for all different U/t_x .

S.V. WEAK OFF-RESONANT COUPLING TO THE THIRD STATE

The different internal states of $^{173}\mathrm{Yb}$ are coupled by a two-photon Raman transition, providing coherent controllable couplings between different spin components. When the Raman laser detuning makes the $|m_{\mathrm{F}}=-5/2\rangle \rightarrow |m_{\mathrm{F}}=-1/2\rangle$ transition perfectly resonant, the Hamiltonian that describes the Raman coupling in our experimental system can be expressed as

$$\hat{H}_{\rm R} = t_y \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & \alpha \\ 0 & \alpha & 2\beta \end{pmatrix} ,$$
 (S.2)

in the rotating frame after adiabatic elimination of the excited states, where $\alpha=1.41$ and $\beta=2.65$. Under this condition, the population of the third state $|m_{\rm F}=+3/2\rangle$ which is only weakly coupled to the other two spin states, is at most a few percent and thus negligible throughout the experiment. However, this weak off-resonant coupling does have an effect on the following Hall dynamics when the instantaneous quench of the linear potential occurs, particularly on the quantity of P_y . This is verified in our experiment and further confirmed by the results of the non-interacting simulations.

Figure S4 shows a non-interacting simulation to illustrate the effect of the third state weak coupling and how we get rid of it by an averaging procedure. The first two columns show the results of the experimental configuration taking into account weak off-resonant coupling

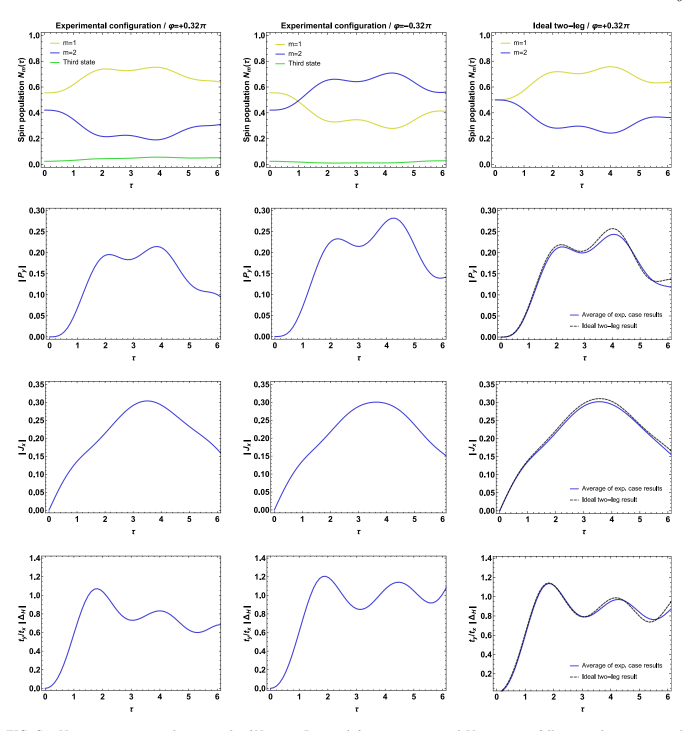


FIG. S4. Non-interacting simulation results (N=10, L=100) for $t_y=1.15t_x$ and $V_x=0.01t_x$, following a linear potential quench of strength $\mu_x=0.5t_x$. First two columns: results of the experimental configuration (weak off-resonant coupling to the third state) for $\varphi=+0.32\pi$ and $\varphi=-0.32\pi$. Third column: results of an ideal two-leg case for $\varphi=+0.32\pi$, together with the average of the results of the experimental case for $\varphi=+0.32\pi$ and $\varphi=-0.32\pi$.

to the third state, for $\varphi = +0.32\pi$ and $\varphi = -0.32\pi$; the third column shows the results of an ideal two-leg, together with the average of the results of the experimental case for $\varphi = +0.32\pi$ and $\varphi = -0.32\pi$. As we can see from Fig. S4, averaging the results for $\varphi = +0.32\pi$ and $\varphi = -0.32\pi$, with the definition (4) of P_y , brings a

substantial agreement with what is expected in the pure two-leg case (blue solid vs black dashed lines in the last plots of rows 2-4), thus neutralizes the effect of weak coupling to the third state. There are some deviations at large times, though, when the population of the third state increases, which is not problematic since we only

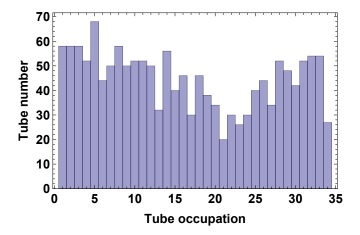


FIG. S5. Number of atoms in fermionic tubes for the typical total atom number $N_{\rm atom} \simeq 2.5 \times 10^4$.

focus on the transient dynamics before the third state population starts to have sensitive effects on the system dynamics.

S.VI. NUMBER OF ATOMS IN FERMIONIC TUBES

As it is mentioned in the main text, the resulting potential of two deep orthogonal lattices consists of an array of independent 1D tubes with residual harmonic confinement. Arising from the Gaussian intensity profiles of the red-detuned lattice beams, there is a spatially dependent potential offset for each tube with respect to the central one. The number of atoms contained in each tube is not uniform, instead, the larger this potential offset, the less the number of particles required to fill the tube up to the Fermi energy of the system.

The number of atoms in different tubes is estimated from the measured trapping frequencies and the total atom number $N_{\rm atom}$. We perform a numerical zero-temperature simulation where we treat the lattice confining potentials as the sum of two harmonic potentials (radial direction, single-site contributions coming from harmonic potential energy) and a shallow lattice with residual harmonic confinement (axial direction, eigenstate energies obtained from exact diagonalization calculation). Starting from the center region with the lowest energy, each lattice site is filled with at most one atom due to the Fermi statistic, until $N_{\rm atom}$ is reached.

It is worth noting that the atom number in tubes has already been determined before we initiate the Raman coupling, thus we only need to consider free fermions in this estimation. From result of the simulation we can easily obtain the atom number distribution among the 2D array of tubes. For the typical total atom number $N_{\rm atom} \simeq 2.5 \times 10^4$ in the experiment, atoms are distributed in ~ 1525 tubes with a central tube occupation of 34 (see Fig. S5).

S.VII. ESTIMATION OF TEMPERATURE IN LATTICES

In this section, we give a temperature estimation of the system through a thermodynamics approach, where the local-density approximation (LDA) is applied to a grand-canonical ensemble. The properties of Raman coupled two-component fermions trapped in optical lattices are derived, based on the grand-canonical partition function $Z(T,\mu)$ (where T is the temperature in the lattice and μ is the global chemical potential) and free energy $F(T,\mu) = -k_{\rm B}T \ln Z(T,\mu)$, where $k_{\rm B}$ is the Boltzmann constant. Here, we assume that the lattice loading procedure is isentropic, meaning the entropy Sis fixed to the value of entropy in the harmonic dipole trap before lattice loading. For a non-interacting Fermi gas in harmonic trap, the expression for the entropy is $S = k_{\rm B} N_{\rm atom} \pi^2 T_{\rm Trap} / T_{\rm F}$ [S3], where $N_{\rm atom}$ is the total atom number, and the ratio between the temperature in the trap and the Fermi temperature $T_{\text{Trap}}/T_{\text{F}} = 0.2$ are both experimentally accessible quantities.

We then apply LDA in which the system is considered locally at equilibrium. Thus, the grand-canonical free energy can be written as $F(T,\mu) = \sum_j F(T,\mu-V_j)$, where V_j is the external potential for a given lattice site j. Finally we have two coupled equations, from the solution of which we can obtain the temperature in the lattice

$$\sum_{i} n_i(T, \mu - V_j) = \sum_{i} -\frac{\partial F(T, \mu - V_j)}{\partial \mu} = N, \quad (S.3)$$

$$\sum_{j} s_i(T, \mu - V_j) = \sum_{j} -\frac{\partial F(T, \mu - V_j)}{\partial T} = S. \quad (S.4)$$

For a relatively high temperature, the tunneling between neighbouring lattice sites can be further taken into account by employing a high-temperature series expansion [S4]. The calculation results show that the temperature in the lattice is $T \simeq 1.0 \sim 1.5 t_x$.

S.VIII. THEORETICAL ANALYSIS

In this section, we detail the theoretical analysis of our experimental data. We start by giving some insights into the universality of the Hall response (5) in the $t_y\gg t_x$ limit by analyzing the non-interacting ladder in the linear response regime (S.VIII A). Using a mean-field approach (S.VIII B), we then show that repulsive interactions effectively increase the transverse hopping t_y , hence reinforcing the robustness of the Hall response. Finally, we give the details of our time-dependent numerical calculations (DMRG and mean-field) with realistic experimental conditions, and show the quantitative agreement between DMRG and mean-field at zero temperature (S.VIII C). This numerical data supports the universal behavior of the Hall response even in the realistic conditions of the experiment.

A. Linear response in the non-interacting ladder

We consider the non-interacting ladder, i.e. the Hamiltonian (2) with U=0 on a ladder with L rungs and periodic boundary conditions $a_{j,m}=a_{j+L,m}$. To calculate the Hall response, we also consider a flux ϕ inserted in the ring, which induces a complex hopping term $-t_x \sum_{j,m} (e^{i\phi} a^{\dagger}_{j,m} a_{j+1,m} + \text{h.c.})$, and a chemical potential imbalance $\nu \sum_j (n_{j,1} - n_{j,2})$. We diagonalize the Hamiltonian by switching to reciprocal space; the single-particle spectrum consists of two bands $\varepsilon_{\pm}(k)$

$$\varepsilon_{\pm}(k) = -2t_x \cos(k+\phi) \cos\left(\frac{\varphi}{2}\right)$$

$$\pm \sqrt{\left[2t_x \sin(k+\phi) \sin\left(\frac{\varphi}{2}\right) + \nu\right]^2 + t_y^2}.$$
 (S.5)

The spectrum is plotted in Fig. S6A for the experimental value of the flux $\varphi = 0.32\pi$ and different values of t_y/t_x ($\phi = \nu = 0$). At $t_y = 0$, the two bands cross at $k = 0, \pm \pi$; a finite transverse hopping ($t_y \neq 0$) gaps the two bands at the crossings. In Fig. S6A, we also show the polarization of the single-particle states in the \pm -band by showing their upper-leg fraction

$$P_{\pm}(k) = \frac{1}{2} \left(1 \mp \frac{2t_x \sin(k) \sin(\varphi/2)}{\sqrt{t_y^2 + 4t_x^2 \sin^2(k) \sin^2(\varphi/2)}} \right), \quad (S.6)$$

that is their probability to be found in the upper leg. The bands have thus opposite polarizations and, as we are going to illustrate, the Hall response drastically enhances and converges towards the universal regime as soon as the upper band is emptied.

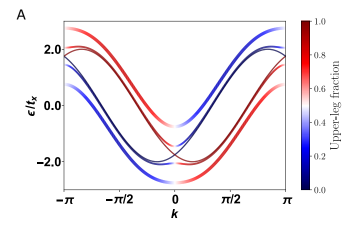
To derive the Hall response, we follow the approach devised in Refs. [S5, S6] for the derivation of the Hall constant $R_{\rm H}$, which was adapted in Ref. [S7, S8] to address the Hall imbalance $\Delta_{\rm H}$. In the linear response regime, the current j_x and polarization density p_y can be written in terms of the ground state susceptibilities to an infinitesimal flux ϕ and chemical potential imbalance ν

$$j_x = \frac{1}{2t_x L} \frac{\partial \langle \mathcal{H} \rangle}{\partial \phi} \Big|_{\phi, \nu \to 0} , \quad p_y = \frac{1}{L} \left. \frac{\partial \langle \mathcal{H} \rangle}{\partial \nu} \right|_{\phi, \nu \to 0} , \quad (S.7)$$

where the $2t_x$ factor in the above definition of the current density is introduced to be consistent with the definition of the Hall imbalance in the main text, Eq. (1).

Equation (S.7) gives the current and the polarization carried by the non-interacting system via derivatives of the band spectrum (S.5). As we are interested in the linear response regime, defined by $\phi, \nu \to 0$, we expand the current and the polarization in the longitudinal flux ϕ and chemical potential imbalance ν . As a consequence, the Hall imbalance $\Delta_{\rm H}$ in the linear response and non-interacting limit is given by [S7, S8]

$$\Delta_{\rm H} = \left. \frac{p_y}{j_x} \right|_{\phi,\nu \to 0} = 2t_x \left. \frac{\sum_{k,s} \partial_{\phi\nu} \varepsilon_{k,s} \cdot n_{k,s}}{\sum_{k,s} \partial_{\phi\phi} \varepsilon_{k,s} \cdot n_{k,s}} \right|_{\phi,\nu \to 0} , (S.8)$$



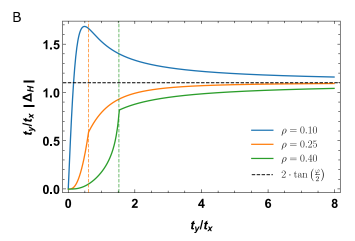


FIG. S6. Exact results for the non-interacting ladder at zero temperature. (A) Energy spectrum of the non-interacting ladder (Eq. (S.5)) as a function of the lattice momentum k and different values of t_y ($t_y=0$, 0.3 and 1, thinner to thicker lines). The color on top of the lines indicates the upper-leg fraction of the single particle state. We consider the experimental value of the flux $\varphi=0.32\,\pi$, and different values of the transverse hopping t_y . (B) Hall imbalance $\Delta_{\rm H}$ (S.8) as a function of t_y/t_x for different values of the density $\rho=N/2L$. The vertical dashed lines indicate the transition between two different ground states, whereby the Fermi level crosses both bands or only one.

where $n_{k,s}$ is the probability of occupation of the single particle state labeled by (k,s). For instance, in the grand-canonical ensemble, $n_{k,s}$ is the Fermi-Dirac distribution $n_{k,s}^{\text{GC}} = 1/(e^{\beta(\varepsilon_{k,s}-\mu)}+1)$, with μ the chemical potential and $\beta=1/T$ the inverse temperature (we adopt the standard convention $\hbar=k_B=1$).

At zero temperature (T=0), below half-filling $(\rho < 1/2)$, one can readily show that the Hall imbalance (S.8) in the strongly transverse coupling $(t_y \gg t_x)$ limit reaches the universal value (5), which we report here

$$|\Delta_{\rm H}| = \frac{2t_x}{t_y} \tan\left(\frac{\varphi}{2}\right).$$
 (S.9)

Figure S6B illustrates the progressive convergence of $\Delta_{\rm H}$ towards this universal value upon increasing t_y . For a

fixed density ρ , the ground state undergoes a transition from a regime where both bands are partially filled to a regime with a single occupied band. Figure S6B shows that the convergence towards the universal value is particularly fast as soon as this transition is crossed.

Notice that the definitions of the current and polarization densities, j_x and p_y , given in Eq. (S.7), differ from the experimentally measured quantities, J_x and P_y , defined in Eqs. (3) and (4). When comparing theoretical calculations to experimental data, averaging over different tubes with different particle occupations, see discussion in Sec. S.VI, has to be taken into account. The relation between j_x and J_x reads

$$J_x = \frac{L}{N_{\text{tot}}} \sum_{\text{tubes}} j_{x,t} \,, \tag{S.10}$$

where L is the system size considered in the calculation, $N_{\rm tot}$ is the total number of particles in the system, and $j_{x,t}$ is the average current density in the tube t. An analogous relation holds between p_y and P_y . Notice that the prefactor $L/N_{\rm tot}$ disappears when taking the ratio between P_y and J_x , giving the Hall imbalance $\Delta_{\rm H}$, defined in Eq. (1). For this reason, the universal values (5) and (S.9) coincide. For the sake of clarity in the following theoretical analysis including interactions and confinement, we consider quantities consistent with the definition (S.7), and rely then on Eq. (S.10) when comparing to the experimental data.

Stabilization of the universal regime by interactions – Mean-field analysis

We now analyze the two-leg ladder in the presence of repulsive interactions of strength U using a mean-field approximation (MFA). We show that repulsive interactions effectively increase the transverse coupling t_y and thus stabilize the universal value of the Hall imbalance (S.9).

We consider $\phi = \nu = 0$ and proceed with the meanfield decoupling of the interaction term in Eq. (2)

$$U \sum_{j=1}^{L} n_{j,1} n_{j,0} \simeq U \sum_{j} \left[n_{j,1} \langle n_{j,0} \rangle + n_{j,0} \langle n_{j,1} \rangle - a_{j,1}^{\dagger} a_{j,0} \langle a_{j,0}^{\dagger} a_{j,1} \rangle - a_{j,0}^{\dagger} a_{j,1} \langle a_{j,1}^{\dagger} a_{j,0} \rangle \right],$$
(S.11)

where we have discarded the constant contributions to the total energy. If we assume equilibrium (no current flowing in the system) and that interactions do not lead to spontaneous breaking of translational invariance, averages do not depend on the lattice rung and leg labels (j,m). We can thus replace the average local occupations with the density $\langle n_{j,m} \rangle = \rho$. This substitution leads to the standard Hartree renormalization of the chemical potential.

Additionally, we find that interactions also lead to a renormalization of the transverse hopping t_y

$$t_y \longrightarrow t_y^* = t_y + U \Omega_{\varphi, U, \rho},$$
 (S.12)

with $\Omega_{\varphi,U,\rho} = \sum_j \langle a_{j,0}^\dagger a_{j,1} \rangle / L = \sum_k \langle a_{k,0}^\dagger a_{k,1} \rangle / L$. Discussing the renormalization of t_y requires a self-consistent solution of the problem, which would, in any case, remain a crude approximation, as it would miss the Luttinger liquid nature of the ground state [S9]. To provide additional insight, we evaluate the function $\Omega_{\varphi,U,\rho}$ for the non-interacting problem (U=0), which is equivalent to first order perturbation theory in the interaction U:

$$\Omega_{\varphi,U,\rho} \simeq \Omega_{\varphi,\rho} = \sum_{s=\pm} \frac{\sigma}{2\pi} El \left[k_F^s, -\frac{4t_x^2 \sin^2(\varphi/2)}{t_y^2} \right],$$
(S.13)

where k_F^s are the Fermi quasi-momenta of the $s=\pm$ band. El[k,r] is the Elliptic function of the first kind:

$$El\left[k, -\frac{1}{a}\right] \equiv \sqrt{a} \int_0^k \frac{dq}{\sqrt{\sin^2(q) + a}}, \quad (S.14)$$

with the properties $El\left[0,-1/a\right]=0$ and $El\left[k,0\right]=k$. For the experimentally relevant parameters, $\varphi=0.32\pi$, $t_x\approx t_y$ and $\rho<1/2$, $k_F^->k_F^+$ and thus $\Omega_{\varphi,\rho}$ is a positive quantity. Thus, at the mean-field level, repulsive interactions increase the effective transverse coupling between the chains, and stabilize the universal regime for $\Delta_{\rm H}$ (Eq. (S.9)).

C. Time-dependent simulation of the Hall response with DMRG and mean-field

The experimental conditions lie beyond the limits of our previous analysis in several ways: the strong drive $E_x = 0.5t_x$ is beyond the linear response treatment of S.VIII A and the interaction strength U lies beyond the perturbative regime explored in S.VIIIB. Moreover. there is a parabolic confinement potential of strength $V_x = 0.01t_x$, and the temperature is finite. To go beyond linear response, we calculate the time-dependent response of the system (initially prepared in the ground state of the interacting Hamiltonian Eq. (2)) to a sudden quench of E_x . The interactions are taken into account exactly using zero temperature DMRG, or approximately using the mean-field approach of S.VIIIB. In both cases, we use a finite parabolic confinement $V_x = 0.01t_x$ to match the experimental parameters. After verifying that mean-field and DMRG results match at zero temperature, we extend our mean-field analysis to finite temperatures, inaccessible to DMRG for meaningfully large systems. Such analysis allows us to give account of the experimental observations.

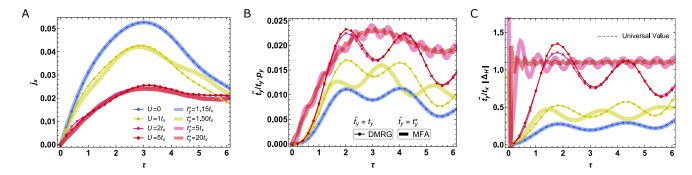


FIG. S7. Real time evolution of the current (**A**), polarization density (**B**) and Hall response $\Delta_{\rm H}$ (**C**). We compare DMRG simulations for different interaction strengths U (dots, where $\tilde{t_y} = t_y$) with non-interacting systems with properly renormalized $t_y^* > t_y$ (MFA represented by thick solid lines, $\tilde{t_y} = t_y^*$), see Eq. (S.12). Time is expressed in units of \hbar/t_x . We consider the experimental situation corresponding to Fig. 4, namely: $t_y = 1.15t_x$ and $V_x = 0.01t_x$. We prepare the ground state for N = 30 particles on L = 200 rungs and simulate its evolution following a quench of strength $\mu_x = 0.5t_x$ of a linear potential, as described in the main text.

1. Real-time simulation at zero temperature: DMRG calculations

We use the density matrix renormalization group (DMRG) algorithm [S10] to obtain the ground state of the interacting two-leg ladder Eq. (2) with additional parabolic confinement potential $V_x = 0.01t_x$. At t = 0, we quench the linear longitudinal potential from $E_x = 0$ to $E_x = 0.5t_x$, and simulate the real-time dynamics of the system using the time-dependent variational principle (TDVP) [S11].

The real time evolution of the Hall response for N=30 spinless fermions on a two-leg ladder of L=200 rungs is presented in Fig. S7. We have verified that all relevant observables (integrated current $L \cdot j_x$ and polarization $L \cdot p_y$) have converged with respect to L. We have used a bond dimension $\chi=200$ and a time step $\delta_t=0.1/t_x$ for the time-evolution, which ensure the convergence of these observables for this system size. This choice of N is representative of the average occupation of tubes in the experiment, in particular for large values of U, see also Fig. S8.

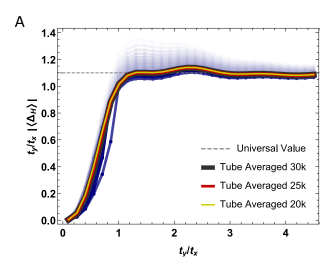
The fact that the system is driven strongly out-of equilibrium, beyond the linear regime, results in oscillations of the current and the polarization (for weaker drives $E_x \simeq 0.01 t_x$, j_x and p_y increase linearly with time as observed in Refs. [S7, S8]). The oscillations are a combined effect of Bloch oscillations and current reversal by the confinement, and they are damped at longer times in the presence of interactions. Figure S7 shows that increasing interactions have a strong and opposite effect on the real time evolution of the current and of the polarization. The former is suppressed, while the latter increases (in absolute value) the larger the interaction strength U. Both quantities converge towards a limiting curve in the $U \gg t_x$ limit.

Remarkably, a non-interacting theory with a properly renormalized value of the transverse coupling $t_y \to t_y^*$ quantitatively reproduces the real time evolution of the

current, in agreement with the mean-field predictions of Section S.VIIIB, as illustrated in Fig. S7A. The same applies for polarization but this case requires additional discussion. Relying on Eqs. (S.7) and (S.5), one can readily show the suppression of the polarization $p_y \propto 1/t_y$ in the $t_y \gg t_x$ limit, for $\rho < 1/2$. As a consequence, the effective increase of $t_y \to t_y^*$ leads to an incorrect suppression of the polarization which is not observed in DMRG in the $U \gg t_x$ limit. We thus compensate this suppression by making the substitution $p_y \to p_y \cdot t_y^*/t_y$. Remarkably, this renormalized polarization qualitatively follows the exact DMRG evolution, even though it clearly displays faster oscillations. Additionally, the universal value (5) of the Hall response $\Delta_{\rm H}$ is well reproduced by averaging over the interval $\tau \in [1,5]$ as illustrated in Fig. 4.

2. Real-time Hall response at finite-temperature

In the experiment, the temperature is of the order of the longitudinal hopping $T \simeq t_x$. As we saw in the main text, this finite temperature has a significant influence on the Hall response in the intermediary regimes of Uand t_y , but does not affect the value of the universal Hall response at large U or large t_y/t_x . The regime $T \simeq t_x$ and $L \simeq 200$ can hardly be accessed with DMRG for the time scales of experimental relevance. We have therefore relied on the good agreement between DMRG and a properly renormalized non-interacting theory to evaluate the effect of finite temperature in our system (Figs. 3 and 4). We stress that the results from the effective non-interacting theory should be taken with some precaution, as their agreement with exact calculations has been demonstrated exclusively for T=0 in the previous paragraph.



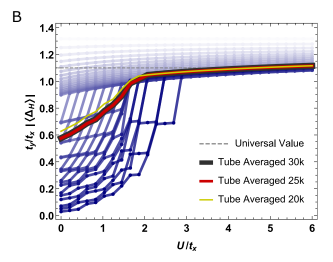


FIG. S8. Time-averaged Hall response as function of t_y/t_x for $U=3.28t_x$ (A) and as function of U/t_x for $t_y=1.15t_x$ (B) for different number of particles. The light to dark solid lines give the Hall response for $N=1\to 36$ particles on L=200 rungs in the same condition as Fig. S7. We also show the averaged results for atom distributions corresponding to a total number of 20/25/30 thousands atoms in the system. The averages over tubes were performed for the current and the polarization separately. We then obtained the time-evolution of the Hall response $\Delta_{\rm H}(\tau)$ by taking their ratio, which was then time-averaged in the time interval $\tau \in [1,5]$, as for the experimental data presented in the main text. The simulation were performed with DMRG at zero temperature.

3. Averaging over different number of tubes

We conclude our theoretical analysis of the experimental observations by discussing the effects that the averaging over different tubes with different atom occupations may have on the observed behavior of the Hall response. In Fig. S8, we show the predicted dependence of the averaged Hall imbalance $\langle \Delta_{\rm H} \rangle$ (see main text) over the transverse hopping t_y and the interaction strength U, for different number of atoms from exact DMRG simulations at zero temperature. We also compare with the averaged

over different tube distributions corresponding to a total of 20/25/30 thousand atoms, estimated as discussed in Section S.VI. The simulations clearly show that the the dependence of $\langle \Delta_{\rm H} \rangle$ over t_y is much less affected than the one over the interaction strength U, if we consider different number of particles in the system. The fact that stronger effects on the particle numbers are observed as function of the interactions U can be explained by the fact that interactions are expected to have stronger effects, the larger the number of particles in the system.

[[]S1] S. Taie, Y. Takasu, S. Sugawa, R. Yamazaki, T. Tsuji-moto, R. Murakami, and Y. Takahashi, Phys. Rev. Lett. 105, 190401 (2010).

[[]S2] Y. Shin, M. Saba, T. A. Pasquini, W. Ketterle, D. E. Pritchard, and A. E. Leanhardt, Phys. Rev. Lett. 92, 050405 (2004).

[[]S3] L. D. Carr, G. V. Shlyapnikov, and Y. Castin, Phys. Rev. Lett. 92, 150404 (2004).

[[]S4] S. Taie, R. Yamazaki, S. Sugawa, and Y. Takahashi, Nature Physics 8, 825 (2012).

[[]S5] X. Zotos, F. Naef, M. Long, and P. Prelovšek, Phys. Rev. Lett. 85, 377 (2000).

[[]S6] P. Prelovšek, M. Long, T. Markež, and X. Zotos, Phys. Rev. Lett. 83, 2785 (1999).

[[]S7] S. Greschner, M. Filippone, and T. Giamarchi, Phys. Rev. Lett. 122, 083402 (2019).

[[]S8] M. Filippone, C.-E. Bardyn, S. Greschner, and T. Giamarchi, Phys. Rev. Lett. 123, 086803 (2019).

[[]S9] S. T. Carr, B. N. Narozhny, and A. A. Nersesyan, Phys. Rev. B 73, 195114 (2006).

[[]S10] S. R. White, Phys. Rev. Lett. 69, 2863 (1992).

[[]S11] J. Haegeman, J. I. Cirac, T. J. Osborne, I. Pižorn, H. Verschelde, and F. Verstraete, Phys. Rev. Lett. 107, 070601 (2011).