Setup of three Mach-Zehnder interferometers for production and observation of Greenberger-Horne-Zeilinger entanglement of electrons

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We propose a new single-step scheme for the generation of a Greenberger-Horne-Zeilinger (GHZ) entangled state of three single-electron excitations (flying qubits). We also present a method to get a generalized GHZ state. Our idea relies upon the most recent progress in the field of on-demand electron sources and mesoscopic Mach-Zehnder interferometry. We also provide the recipe for the unambiguous detection of this GHZ state via correlation measurements at the output, which imply the violation of a Bell-type inequality which is generalized to the case of three particles. We explain how such measurements can be achieved in the context of Mach-Zehnder interferometry and draw an actual prototype device which could be achieved with point contacts and metallic gates placed on a GaAs sample, in the integer quantum Hall effect regime.

I. INTRODUCTION

Quantum entanglement, first noted by Einstein-Podolsky-Rosen (EPR)1 and Schrödinger,2 is a genuine property of quantum mechanics. Qualitative embodiment of this property was given by Bell,3 who showed that entangled states have stronger correlations than allowed by local hidden variable theories (LHVTs). Later Clauser and coworkers4 suggested a more transparent inequality (B-CHSH), the violation of which was experimentally demonstrated for photons.5

During the last decade, several works have been achieved in the context of mesoscopic physics to explore two-particle entanglement. The initial proposals used superconducting sources of electrons connected to two normal metal leads, through which the two constituent electrons originating from a Cooper pair were split to form a singlet state outside the superconductor.6,7 Other proposals for two-electron entanglement were subsequently made using ballistic electrons and point contacts placed in the integer quantum Hall effect (IQHE) regime.6,9 Bell inequality tests based on stationary current noise cross correlations revealed that a maximal violation could be achieved.8–13

In the context of quantum optics, Greenberger, Horne, and Zeilinger introduced a maximally entangled tripartite state, commonly called the GHZ state.14 The Bell parameter in the tripartite case can take values up to 4, while the corresponding parameter in the bipartite case is no more than $2\sqrt{2}$.15 For both cases the LHVT limit remains 2. In this sense the entanglement is considered to be “stronger” than for the two-particle state, and it is thus potentially easier for experimental detection. Reference 14 pointed out that the measurement results for this state are in conflict with local realism when quantum mechanics makes definite (nonstatistical) predictions, in contrast with EPR states. The GHZ state has a number of potential applications in quantum information. It can be used for quantum error correction,16 and it was proved that tripartite states have advantages compared to bipartite ones in quantum teleportation17 and in dense coding.18 There are two established methods to produce entangled states of electrons. The first method exploits the indistinguishability of fermions and relies on postselection to get the desired entangled state19 (see also Ref. 20 for a discussion of the role of projection in this case). The second way is to use the interaction between particles (application of this method with flying electronic qubits is described in Refs. 21–23). The latter has the advantage that the evolution during the preparation of the state is unitary and thus can be deterministic, with up to 100% efficiency for producing the desired state.

While various ways exist to create and manipulate entangled states of qubits in optical systems5–24,25 and NMR (nuclear magnetic resonance) experiments,26 in mesoscopic systems the generation of an experimentally determined entangled state of few electrons and the subsequent proof that Bell inequalities have successfully violated both represent a considerable challenge. A proposal which follows faithfully the quantum optics experimental protocol19 uses edge states in the IQHE and achieves the GHZ state using postselection.

The purpose of the present work is to go beyond this existing protocol and thus to explore three-particle orbital entanglement with ballistic electrons propagating in mesoscopic devices using the interaction between electrons. This proposal is motivated by the recent progress in achieving single-electron sources27 and for building effective electron Mach-Zehnder interferometers (MZIs).28

The outline of the paper is as follows. In Sec. II, we describe the three-MZI setup and specify how the beam splitters (BSs) and Coulomb interaction operate. In Sec. III we justify that a GHZ state is produced at the outcome. In Sec. IV we describe the Bell inequality test, which is used to show that maximal entanglement is achieved. In Sec. V we implement this test for our three-MZI device. In Sec. VI we show a possible realization of our setup in the IQHE regime. We conclude in Sec. VII.
A schematic of the device is depicted in Fig. 1. It consists of three MZIs, which are placed side by side (shown by solid lines in Fig. 1). Each MZI consists of two incoming channels, which meet at the first BS. The two outgoing channels from this BS propagate and meet at the second BS. The theoretical setup also has a second loop (shown by dotted lines in Fig. 1), with propagation from the output channels of the second BS, and recombination at a third BS. We use this second loop to explain theoretically the detection of the GHZ states, and we show in Sec. V that it is possible in practice to get rid of this second loop and perform the GHZ-state production and detection with a single loop.

We distinguish the right (R) and left (L) sides of each interferometer and label single-electron-wave functions accordingly. For instance, at any stage of the wave-packet evolution, $\psi_{jC}$ denotes an electron wave packet on the C side ($C = R, L$) of the $j$th MZI ($j = 1, 2, 3$).

The most likely candidates for electron channels are edge states in the IQHE regime, which have the advantage that they are immune to backscattering effects by impurities and have a long phase breaking time. Several experiments involving MZIs in the IQHE have already been performed, some of them involving setups with two MZIs. A proposal for a detailed setup is given in Sec. VI. We assume that a single-electron wave packet is emitted in each MZI above the Fermi sea. Such single-electron emission was recently demonstrated experimentally with an on-demand single-electron source$^{27,29}$ which uses the mesoscopic capacitor as the injector. The BSs are assumed to be reflectionless, i.e., incident particles cannot be backscattered in the same channel; they can only be transmitted farther “up” (in Fig. 1). The BS can be

II. DESCRIPTION OF THE SETUP

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An electronic GHZ state. Three MZIs interferometers (solid lines), coupled by Coulomb interactions (π boxes). Three electrons are injected simultaneously into the three MZIs and propagate from the bottom to the top. The crossing of the lines indicates a beam splitter (BS), where an electron can exit in one of the two output branches. The dotted lines for each MZI show a third BS, used to explain the detection process theoretically. Dashed horizontal lines specify different levels of the setup, which are used in the theoretical explanations.
This matter and conditions required for the phase shift to be produced are discussed in Appendix E. After the interaction region the three electrons propagate freely towards the second BS, but we allow the insertion of a phase difference $\Phi$ in each MZ loop. The phase differences which are needed here could be achieved via the Aharonov-Bohm (AB) effect or via a scalar potential. Actually, AB and Coulomb interaction phase accumulation occur together but logically the process can be decoupled into a sequence of independent processes. From this point of view the AB phase effectively changes the electron traveling in the neighboring lead. Moreover, the relation

This makes our three-MZI setup very similar to the situation displayed in Fig. 4. There we have a spin-based electron counter with spin flipping after one electron passes through a wire (as described in Ref. 30). This analogy between the MZI and the spin-based counter described here is helpful for understanding the nature of the GHZ state in the proposed setup (Fig. 1).

Up to level lv2 in Fig. 1, the evolution can be represented in terms of spin counters (Fig. 4). After passing through the BS the electron state in the middle MZI is

$$\psi = \frac{1}{\sqrt{2}}(\psi_R + \psi_L).$$

which is obviously a GHZ-type state.

III. GHZ-TYPE STATE PRODUCTION

A. Standard GHZ-state production

We give here a detailed explanation of the GHZ-state production. We find an exact expression for the electron state at level lv2 in Fig. 1, and we identify the local unitary transform, making it a standard GHZ state. "Local" means that the unitary transform is a direct product of three unitary operators each acting over a Hilbert space of a corresponding electron, $U = U_1 \otimes U_2 \otimes U_3$.

Specifically the initial three-particle state is chosen to be (see bottom of Fig. 1):

$$\psi = \psi_1 R \psi_2 L \psi_3 L. \hspace{1cm} (7)$$

Note that we choose a simple product state, instead of choosing a Slater determinant of the three single-particle wave functions. This is due to the fact that the electron wave functions do not have mutual parts of trajectories, so that exchange effects do not play any considerable role.

At level lv1, after passing the first row of BSs,

$$\psi = \frac{1}{2^{1/2}}(\psi_1 L + i \psi_1 R)(\psi_2 R + i \psi_2 L)(\psi_3 R + i \psi_3 L). \hspace{1cm} (8)$$

These two outcomes are orthogonal to each other, $\langle \psi_0 | \psi_\pi \rangle = 0$, thus we can distinguish cases when zero or one electron travels in the neighboring lead. Moreover, the relation

$$\langle \psi_0 | \psi_\pi \rangle = 0$$

is universal in the sense that it is preserved when we change the lead where electrons are injected into the MZI or when we place the wire to the left of the MZI (as long as the bottom BS remains half-reflecting). We may put in correspondence with the wave function $\psi_0$ a qubit state $|\uparrow\rangle$, and with $\psi_\pi$ a state $|\downarrow\rangle$. This makes our three-MZI setup very similar to the situation displayed in Fig. 4. There we have a spin-based electron counter with spin flipping after one electron passes through a wire (as described in Ref. 30). This analogy between the MZI and the spin-based counter described here is helpful for understanding the nature of the GHZ state in the proposed setup (Fig. 1).
In order to determine the state after the Coulomb interaction has acted, we rewrite the previous equation as
\[
\Psi = \frac{1}{\sqrt{2}}(\psi_{1L} + i \psi_{1R})\psi_{2R}(\psi_{3R} + i \psi_{3L}) \\
+ \frac{1}{\sqrt{2}}(\psi_{1L} + i \psi_{1R})i\psi_{2L}(\psi_{3R} + i \psi_{3L}). \tag{9}
\]

The state after interaction at lv2,\(\Psi = \frac{1}{\sqrt{2}}(\psi_{1L} + i \psi_{1R})\psi_{2R}(\psi_{3R} - i \psi_{3L}) \\
+ \frac{1}{\sqrt{2}}(\psi_{1L} - i \psi_{1R})i\psi_{2L}(\psi_{3R} + i \psi_{3L}), \tag{10}\)

or, in a more symmetrical way,
\[
\Psi = \frac{1}{\sqrt{2}}(\psi_{1L} + i \psi_{1R})(-i)\psi_{2R}(\psi_{3R} + \psi_{3L}) \\
+ \frac{1}{\sqrt{2}}(i\psi_{1L} + \psi_{1R})\psi_{2L}(\psi_{3R} + i \psi_{3L}). \tag{11}\]

Now it is easy to see the unitary transformation which produces the canonical GHZ state,
\[
\Psi_{GHZ} = \frac{1}{\sqrt{2}}(\psi_{1R}\psi_{2R}\psi_{3R} + \psi_{1L}\psi_{2L}\psi_{3L}). \tag{12}\]

from Eq. (11). It should transform \(\frac{1}{\sqrt{2}}(\psi_{1L} + i \psi_{1R})\) into \(\psi_{1R}\), \(\frac{1}{\sqrt{2}}(\psi_{1L} - i \psi_{1R})\) into \(\psi_{1L}, \frac{1}{\sqrt{2}}(\psi_{3R} - i \psi_{3L})\) into \(\psi_{3R}\), and \(\frac{1}{\sqrt{2}}(\psi_{3R} + i \psi_{3L})\) into \(\psi_{3L}\). This transform is
\[
U = U_1 \otimes U_2 \otimes U_3, \tag{13}\]

where
\[
U_1 = U_3 = \frac{1}{\sqrt{2}}\begin{pmatrix} -i & 1 \\ 1 & -i \end{pmatrix}, \quad U_2 = \begin{pmatrix} i & 0 \\ 0 & 1 \end{pmatrix}. \tag{14}\]

So, at level lv2 of our setup (Fig. 1) we have the GHZ state up to a change of basis achieved by the transform, Eq. (14). This transform could be performed by the second BS row between level lv2 and level lv2’, as one may notice, transformation \(U_2\) does not correspond to any \(\theta\) parameter in the formula for the transfer matrix of BS, (1). We may avoid this problem by choosing \(\theta = \frac{\pi}{2}\) and shifting the AB phase in the next MZI loop by \(\frac{\pi}{2}\). In reality we do not need this action because we intend to use the “condensed” scheme, where preparation and measurement are performed with one row of the BSs (see Sec. V B).

It is interesting to note that, from the quantum computational point of view, we have an algorithm implemented on three flying qubits which is essentially similar to the coding scheme depicted in Fig.10.2. of Nielsen-Chuang.\cite{16}

B. Generalized GHZ-state production

In this work we stay focused on the creation of a GHZ state in its original form, \(|\Psi\rangle = \frac{1}{\sqrt{2}}(|\uparrow\uparrow\uparrow\rangle + |\downarrow\downarrow\downarrow\rangle)\). However, in some cases it might be useful to obtain a more general GHZ-type state such as \(|\Psi\rangle = a|\uparrow\uparrow\uparrow\rangle + b|\downarrow\downarrow\downarrow\rangle\) with arbitrary \(a\) and \(b\). Such a generalized state could be useful, e.g., for quantum error correction.\cite{18} In our setup it is possible to get such a GHZ-type state by a slight modification of the method presented above. We simply need to replace the half-reflecting BS in the second MZI with another one. As we pointed out earlier in the general case the transfer matrix of the BS can be represented as follows:
\[
T = \begin{pmatrix} \sin \theta & \cos \theta \\ \cos \theta & -\sin \theta \end{pmatrix}. \tag{15}\]

With this BS in the second MZI the electronic wave function is
\[
\psi = \cos \theta |\uparrow\rangle |\uparrow\rangle |\uparrow\rangle + i \sin \theta |\downarrow\rangle |\downarrow\rangle |\downarrow\rangle), \tag{16}\]

which is a generalized GHZ state in a “rotated” basis. Using the same unitary transformation \(U = U_1 \otimes U_2 \otimes U_3\), where \(U_i\) are defined in Eq. (14), produces the generalized GHZ state in its canonical form.

IV. BELL-TYPE INEQUALITY FOR THREE PARTICLES

To detect the GHZ state experimentally we suggest using a Bell-type inequality violation test for three particles.\cite{31} Let us discuss some basic facts about Bell-type inequalities for three particles, which constitute one of the possible generalizations of the Bell inequality in a tripartite case.

We start from an algebraic inequality,
\[
|B| = |x_1 x_2 x_3 + x_1 x_2 x_3^\prime + x_1 x_2 x_3^\prime - x_1 x_2 x_3^\prime| \leq 2, \tag{17}\]

which is satisfied when \(x_1, x_2, x_3, x_1^\prime, x_2^\prime,\) and \(x_3^\prime\) are real variables with absolute values \(\leq 1\) (this is a three-particle generalization of the algebraic inequality used for Bell inequality tests on two particles).

Consider a three-particle entangled state, written in pseudospin notation \((R = \uparrow, L = \downarrow)\). The projection of the pseudospin of \(j\) on some vector \(a_j\) corresponds to \(x_j\), while the projection on \(a_j^\prime\) corresponds to \(x_j^\prime\). From the point of view of LHVTs, after the creation of the three-particle state, between the two measurements the first electron has projections \(a_{\alpha}^j\) and \(a_{\alpha'}^j\); the second one, \(a_{\alpha}^2\) and \(a_{\alpha'}^2\); and the third one, \(a_{\alpha}^3\) and \(a_{\alpha'}^3\) \((a_{\alpha} = 1\) if the spin is parallel to \(a_1\), and \(a_{\alpha'} = -1\) if it has the opposite direction). Different outcomes of measurements are due to a hidden variable \(\xi\) which varies from measurement to measurement. We have identified the real numbers \(x_1, x_1', x_2, x_2', x_3, x_3'\) with \(a_{\alpha}(\xi), a_{\alpha}(\xi), a_{\alpha}(\xi), a_{\alpha}(\xi), a_{\alpha}(\xi), a_{\alpha}(\xi)\). The average value of \(B\) is then given by
\[
\bar{B} = \int (\sigma_{\alpha} a_{\alpha} a_{\alpha} + a_{\alpha} a_{\alpha} a_{\alpha} + a_{\alpha} a_{\alpha} a_{\alpha} - a_{\alpha} a_{\alpha} a_{\alpha}) \times \rho(\xi)d\xi, \tag{18}\]

where \(\rho(\xi)\) is the distribution function of the hidden variable. Experimentally this value can be measured by the following procedure. Let us define the correlator,
\[
E(a_1 a_2 a_3) = \sigma_{\alpha} a_{\alpha} a_{\alpha} = \int a_{\alpha} a_{\alpha} a_{\alpha} \rho(\xi)d\xi. \tag{19}\]

Then
\[
\bar{B} = E(a_1 a_2 a_3) + E(a_1 a_2 a_3) + E(a_1 a_2 a_3) - E(a_1 a_2 a_3), \tag{20}\]

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and from Eq. (17) the local hidden variable average is such that
\[ \tilde{B} \leq 2. \] (21)

From a quantum mechanical point of view, the correlator of Eq. (19) is an average over the state of an operator describing the measurement of three spins in specific directions,
\[ E(a_1, a_2, a_3) = \langle \hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3} \rangle, \] (22)

and
\[ \tilde{B} = \langle \tilde{B} \rangle, \] (23)

where the analog of the “Bell operator” for three particles reads
\[ \tilde{B} = \hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3} + \hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3} \\
+ \hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3} - \hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3}. \] (24)

In Appendix A we recall under which conditions this Bell operator gives a maximal violation of the Bell-type inequality. The demonstration is based on the fact that, first, in order for \( \tilde{B}^2 \) to have an eigenvalue equal to 16, the state must be a linear superposition of \(|\uparrow\uparrow\uparrow\rangle\) and \(|\downarrow\downarrow\downarrow\rangle\). Second, the Bell operator \( \tilde{B} \) has eigenvalues \( \pm 4 \) only if the state is related to the GHZ state,
\[ \psi = \frac{1}{\sqrt{2}}(|\uparrow\uparrow\uparrow\rangle + |\downarrow\downarrow\downarrow\rangle), \] (25)

by local unitary transformations. Finally, in Appendix A, we specify which angles of spin measurement give the maximal value for \( \tilde{B} \). The resulting angles are
\[ a_1 = \begin{pmatrix} \cos \phi_{a_1} \\ \sin \phi_{a_1} \end{pmatrix}, \quad a_1' = \begin{pmatrix} \cos (\phi_{a_1} \pm \pi/2) \\ -\sin (\phi_{a_1} \pm \pi/2) \end{pmatrix}, \]
\[ a_2 = \begin{pmatrix} \cos \phi_{a_2} \\ \sin \phi_{a_2} \end{pmatrix}, \quad a_2' = \begin{pmatrix} \cos (\phi_{a_2} \pm \pi/2) \\ -\sin (\phi_{a_2} \pm \pi/2) \end{pmatrix}, \]
\[ a_3 = \begin{pmatrix} \cos \phi_{a_3} \\ \sin \phi_{a_3} \end{pmatrix}, \quad a_3' = \begin{pmatrix} \cos (\phi_{a_3} \pm \pi/2) \\ -\sin (\phi_{a_3} \pm \pi/2) \end{pmatrix}, \] (26)

where \( \phi_{a_1} + \phi_{a_2} + \phi_{a_3} = \pm \pi/2 \) (different signs identify two classes of angles corresponding to the upper and lower signs in the formulas). The origin of these classes lies in the symmetry of the GHZ state with respect to reflection in the x-y plane. These angles will further be transformed into the corresponding BS parameters, \( \theta \) and \( \Phi \).

V. DETECTION SCHEME

A. Detailed detection scheme

We are now in a position to describe all the steps for production and detection, which are achieved in a rather complicated three-MZI setup, with each MZI containing double loops (Fig. 1). The incoming state of Eq. (7) is injected into the first BS and becomes that of Eq. (8) at level lv1. The \( \pi \) shift is applied to neighboring channels and it results in the rotated GHZ state of Eq. (11) at level lv2. The true GHZ state of Eq. (12) is achieved at level lv2' by passing through the second BS row (with phase shift). The next MZI loop is associated with the Bell measurement process.

To produce the Bell measurement correlator we need three values, \( x_1, x_2, \) and \( x_3 \), corresponding to separate measurements with results within the band \([-1; 1]\). In the spin case, the spin projection measurements serve this purpose. In our setup we can detect a particle in the left or in the right arm. So one of the possible assignments is \( x = -1 \) for a particle detected in the left arm and \( x = 1 \) for a particle detected in the right arm. Then the Bell correlator is the average of the product \( x_1 x_2 x_3 \), which, by definition, is
\[ E = \langle x_1 x_2 x_3 \rangle = 1 \ast P_1 + (-1) \ast P_{-1}, \] (27)

where \( P_1 \) is the probability for \( x_1 x_2 x_3 \) to be equal to 1, and \( P_{-1} \) to \(-1\), correspondingly, \( x_1 x_2 x_3 = 1 \) in four cases. The first is \( x_1 = 1, x_2 = 1, x_3 = 1 \), which corresponds to the case where the three electrons were observed in the right arms. We define the probability of this event as \( P_{RRR} \). The other three possible cases have corresponding probabilities \( P_{LLR}, P_{LRL}, P_{LRR} \). So
\[ P_1 = P_{RRR} + P_{LRL} + P_{LRR} + P_{LLL}. \] (28)

Analogously,
\[ P_{-1} = P_{LLL} + P_{RRL} + P_{RLL} + P_{RRR}. \] (29)

Finally,
\[ E = \langle x_1 x_2 x_3 \rangle = P_{RRR} + P_{RLL} + P_{LRR} + P_{LLL} \\
- P_{LLL} - P_{RRL} - P_{RLL} - P_{RRR}. \] (30)

This correlator measured on level “lv3” of the setup in Fig. 1 corresponds to the \( \{\hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3}\} \) correlator of the pseudospin.

1. Measurement of pseudospin in arbitrary directions

As we have seen in Sec. III, in order to make Bell measurements we should be able to measure pseudospin projections in arbitrary directions, say, \( n \). Nevertheless, it cannot be achieved directly because we can only measure the presence of the particles in the right or the left lead (“spin up-spin down”). Instead one can do an equivalent measurement which gives the same expectation values. One should transform the state in such a way that the direction \( n \) of the pseudospin converts to \( z \) and then perform the standard measure procedure, Eq. (30). This is done by the upper BSs, and we obtain \( \langle \hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3}\rangle \) for the state on level lv2'. The relation between rotation parameters and BS characteristics is described in Appendix B. For each Bell correlator the parameters of this loop are different. As soon as we have defined the correlators \( E(a_1', a_2, a_3), E(a_1, a_2', a_3), E(a_1, a_2, a_3'), \) and \( E(a_1', a_2, a_3') \) we are ready to calculate the value of the Bell observable,
\[ B = E(a_1', a_2, a_3) + E(a_1, a_2', a_3) + E(a_1, a_2, a_3') \\
- E(a_1', a_2', a_3'). \] (31)

which is the result of the experiment.

Granted, the fact that we have to include an additional loop in each MZI is quite cumbersome and renders the implementation of our setup with mesoscopic devices more difficult. In the next section we show that it is possible to perform the same task without the additional loop.
B. Condensed detection scheme

Here, we insist that the use of an additional loop in each MZ can be circumvented, provided that we exploit the composition of two BS in series. We call the setup where the additional loop has been removed the “condensed detection scheme.” Consider one of three interferometers (Fig. 1). After level lv2 it has two BSs, each performing its own unitary transformation. Let the transformation matrices of the BS located between level lv2 and level lv2′ and the BS between lv2′ and lv3 be $U$ and $V$, correspondingly. Then the total transformation $UV$ is also unitary. The idea is to perform this total transformation with a single BS and, thus, to keep the setup as simple as possible (i.e., remove the dotted-line part of Fig. 1).

To be precise, note that a single BS cannot reproduce fully all unitary transformations, and there is the possibility that the transform $UV$ cannot be reproduced in full generality with a single BS. But it can be shown that, from the point of view of measurement, it is always possible with a single BS to perform a transformation which gives the same measure as the total transformation $UV$. We leave the details of the proof of this statement to the appendixes (in particular, Appendix D).

It is interesting to note that in the condensed detection setup, there exists a measurement scheme where the desired violation $B = 4$ is achieved using only changes of the phase difference $\Phi_i$, $i = 1, 2, 3$ of the MZI loops, while the transparencies of the BS remain constant:

$$\theta_1 = \pi/8, \quad \theta_2 = \pi/4, \quad \theta_3 = \pi/8, \quad \Phi_1 = -\pi/2, \quad \Phi_2 = \pi, \quad \Phi_3 = \pi/2,$$

(32)

Here we stress that the $\Phi$ phases presented in the last formula are “effective,” meaning that they depend on the practical implementation of the BSs [values in the formula are for $T$ given by Eq. (1)]. In Appendix B we show how to adjust the phases in the case of real experiments. This constitutes the justification for removing the additional loop in each MZ. The whole set of measurement schemes with $B = 4$ is presented in Appendix D.

VI. SETUP IN THE IQHE

While the setups which we have presented and discussed in this work were schematic, we think that a practical implementation is within reach with current experimental techniques. Using edge states in the IQHE regime, one can obtain chiral channels where backscattering is impossible. BSs can be obtained using quantum point contact. Several experiments realizing one or two electronic MZIs have already been achieved.38

The actual geometry for a working device, reproducing the setup in Fig. 1, is shown in Fig. 5. This figure represents a three-dimensional potential landscape. Lines going near the potential walls represent chiral edge eigenstates in the IQHE. Dotted lines represent unoccupied edge states. The Fermi sea is expelled from the setup region to prevent screening effects and parasitic entanglement. The edge states meet at quantum point contacts, whose transparency can be controlled by gate voltages. Each MZI has two electronic sources (labeled $S_i$ and $S_i'$, $i = 1, 2, 3$, in Fig. 5) and two drains collecting the electronic current ($D_i$ and $D_i'$). Note that by changing the gate voltages, it is possible to modulate the length of the different paths and, thus, to control the AB phase acquired by the electrons during propagation. The two rounded rectangles in the pictures show the interaction regions between neighboring MZIs. Space available for the Fermi sea is within the hatched regions.

In order to have time-correlated propagation of electrons over interaction regions, we need on-demand electron sources similar to the ones which have already been experimentally realized in the IQHE.27,29 In experiments on single-electron injection, the time of injection varied from $10^{-10}$ to $10^{-8}$ s (in this paragraph we use numerical values from Refs. 27–29). The wave packets should be shorter than the length of the interaction region. The small size of wave packets ensures that the interaction produces a simple phase shift of the whole wave packet (see Appendix E). The suitable interaction time $t$ then should be at least 10 times larger (more detailed calculations in the case of two MZIs are presented in Ref. 22) and starts with $10^{-9}$ s. The phase accumulated due to the interaction must be equal to $\pi$. For this to happen the interaction strength must exceed $U = \frac{e^2}{2\hbar} \approx 3.3 \times 10^{-25}$ J. The unscreened Coulomb
interaction $\epsilon_2 = 12$ (the dielectric constant of GaAs) provides such a strength at distances starting at $6.4 \times 10^{-5}$ m, which is about $10^9$ of the magnetic length $l_B \approx 10^{-8}$ m for a magnetic field $B = 5$ T. If the Fermi sea regions and various gates are at a distance larger than the distance between the edge states in the interaction region, using the unscreened form of the Coulomb interaction looks reasonable. Therefore the needed phase accumulation is accessible in realistic structures. If one uses short electron wave packets, another demand appears. As short packets have a wide energy distribution we must ensure that BS scattering is energy independent within that range. The energy width of a wave packet with duration $10^{-10}$ s is approximately $10 \mu$eV. This requires a short enough scattering structure (e.g., quantum point contact) in the BS. The next issue is the size of the setup. If the interaction time equals $10^{-9}$ s, then for a drift velocity of $10^4$–$10^5$ m/s (taken from Ref. 35), the interaction region length would be $10^{-5}$–$10^{-4}$ m. This length exceeds the size of electronic MZIs, where AB oscillations were observed. A satisfactory length for the interaction region should be of order $10^{-5}$ m. To achieve this length one may either produce shorter wave packets (keeping in mind that the BSs should remain energy independent) or reduce the drift velocity via making the potential walls smoother. Another issue is the accuracy of the interaction phases. First, one can tune the interaction strength with extra gates. If there is no such possibility, the setup should be fabricated with an interaction producing a phase shift exceeding $\pi$. Electrons then should be sent with a delay between them to reduce the interaction time and strength. The procedure for phase control may be developed in the same style as the AB-phase adjustment described in Appendix B. One should tune the bottom BS in the second MZI to transfer incoming electrons to the adjacent edge state and set the AB phase in the first MZI to 0. The interaction strength then should be tuned to the point where the electron sent to the first MZI comes out from a different lead. After this, for better tuning one applies an AB phase $\pi/2$. Here if the Coulomb interaction phase is equal to $\pi$, the sensitivity of one-particle probabilities in the first MZI reaches its maximum. Then the same procedure should be repeated for the second interaction zone. Although it appears to be possible to meet the requirements listed above, the realization of the experiment remains very challenging. It might therefore be very interesting to realize a less ambitious project with a constant voltage and detection of low-frequency third-order current-current correlator. The latter substitutes single-particle detection, while the former substitutes single-electron sources. One can also express orbital correlators, \(30\), in terms of current-current correlators (see Refs. 10 and 36). Third-order current correlation can be measured along the lines realized in Ref. 37 or theoretically suggested in Ref. 38. Still, in this case there is small hope for observation of Bell inequality violation, as it requires time-correlated propagation of electrons for accumulation of a definite phase $\pi$ with the Coulomb interaction, which is a very rare event in the constant-voltage regime; the most probable event is no phase at all since electrons usually pass the interaction region separately. Therefore, in the constant-voltage regime the Bell inequality violation paradigm becomes impractical and one has to come back to the usual physics and compare the experiment with some specific theory. This approach does not have the main advantage of Bell inequality violation, which indicates entanglement without addressing the details of the setup construction. Instead, one has to measure irreducible third-order current cross correlators as a function of interaction strength and other parameters (e.g., AB phases and BS transparencies). From that function it should be possible to find a term originating from the Coulomb interaction which would indirectly indicate entanglement. This kind of observation would also be a significant step towards the realization and detection of the GHZ state and electronic orbital states.

**VII. CONCLUSION**

In this article we have demonstrated how to produce a generalized GHZ state for three flying qubits, formed as orbital electron states in MZI-type geometries. Our setup relies on two state-of-the-art devices of nanophysic: (a) single-electron sources, which have been demonstrated\(^{27}\) and characterized\(^{29}\) experimentally, as well as theoretically,\(^{32}\) and (b) MZIs, which have equally been the object of thorough experimental\(^{28}\) and theoretical\(^{33,34}\) investigations. In our proposal, both devices should be integrated together, and moreover, three MZIs placed in parallel are needed to achieve the GHZ state. While it is plausible to think that it will be challenging to build a prototype in the near-future, we judge that it is useful for the mesoscopic physics community to be aware that advanced quantum information protocols—here the production of a GHZ state—can be achieved with electrons.

At the beginning of the paper we justified that our ideal devices generate the GHZ state. Subsequently, we provided a detailed explanation of the type of Bell inequalities which need to be used to prove unambiguously that we have generated the proper state. The problem which we encountered with the actual MZI setup which is needed to implement the Bell test is that it requires three more MZI loops than the “condensed scheme,” thus making the integration of the device even more challenging. Fortunately, we provided a “condensed detector scheme” where this complication can be circumvented, arguing that the operations achieved by two BSs in series can be combined with a single BS. This allowed us to actually draw a “realistic” device inspired from the so-called “air bridge” technique which is used in the experiments in Ref. 28.

This work thus belongs to the ongoing effort called “electron quantum optics” where experiments and paradigms of quantum optics are reproduced with mesoscopic physics devices. The great advantage of the present method for producing GHZ states lies in the fact that no postselection procedure is needed here. The steps described in this paper rely on a unitary evolution of the initial state, and moreover, we exploit the Coulomb interaction between electron wave packets in order to generate the desired phase shift in the electron wave function. This particular feature departs strongly from the photon protocols, as photons interact weakly when traveling in vacuum. We thus state that the use of electron-electron interactions in single-electron devices schemes may open up new possibilities for quantum information schemes which are not envisionable for photons.
Granted, the present work has addressed the case of an ideal device which is free from dephasing effects. Such phenomena are likely to affect the operation of our device, as they are already known to be present in single-MZI electronic setups. Nevertheless, our top priority is to clarify how to implement an abstract quantum information scheme in an actual mesoscopic device. Our analysis could be refined by taking dephasing effects into account. The authors plan to consider this in the future. In the case of a similar scheme with two MZIs this is done in Ref. 22. Also, we have pointed out some factors that need to be accounted for in experiments and mentioned a simplified scheme with a constant voltage instead of on-demand electron sources.

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APPENDIX A: GHZ MAXIMAL VIOLATION PARAMETERS

Here we prove that in the tripartite case $B = 4$ can be achieved only for the GHZ state or states that can be reduced to GHZ with some local unitary transformations. Next we find all possible series of measurement angles which give $B = 4$ for the GHZ state. We use the spin-based approach in this section for convenience.

First, we compute the square of the Bell operator, (24), and find the conditions necessary for $(\hat{B}^2)$ = 16:

$$
\hat{B}^2 = 4 - \left[\hat{\sigma}_y \otimes \hat{\sigma}_y \otimes \hat{\sigma}_y \right] - \left[\hat{\sigma}_x \otimes \hat{\sigma}_x \otimes \hat{\sigma}_x \right] - \left[\hat{\sigma}_z \otimes \hat{\sigma}_z \otimes \hat{\sigma}_z \right] \otimes 1.
$$

Now we proceed with the reverse problem. Starting from the GHZ state, let us find all sets of vectors $a_1, a_2, a_3, a_2', a_3'$, which yield $\hat{B} = 4$. We consider a spin correlator $(\hat{\sigma}_{a_1} \otimes \hat{\sigma}_{a_2} \otimes \hat{\sigma}_{a_3})$ for arbitrary unitary vectors $a_1, a_2, a_3$ with corresponding spherical coordinates $\theta_{a_1}, \phi_{a_1}, \theta_{a_2}, \phi_{a_2}, \theta_{a_3}, \phi_{a_3}$.

The operator for the spin projection in direction $n$ is then

$$
\hat{\sigma}_n = n_x \hat{\sigma}_x + n_y \hat{\sigma}_y + n_z \hat{\sigma}_z = \left( \cos \theta_n \sin \phi_n e^{i\phi_n} \cos \theta_n \sin \phi_n e^{-i\phi_n} \right).
$$

This allows us to find

$$
\hat{\sigma}_n \otimes \hat{\sigma}_n \otimes \hat{\sigma}_n \langle 000 | = \cos \theta_n \sin \phi_n \cos \theta_n \sin \phi_n e^{i\phi_n} \cos \theta_n \sin \phi_n e^{-i\phi_n} \langle 000 | + \cdots,
$$

$$
\hat{\sigma}_n \otimes \hat{\sigma}_n \otimes \hat{\sigma}_n \langle 000 | = \sin \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \langle 000 | + \cdots,
$$

$$
\hat{\sigma}_n \otimes \hat{\sigma}_n \otimes \hat{\sigma}_n \langle 000 | = \cos \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \sin \theta_n \sin \phi_n \langle 000 | + \cdots,
$$

Thus we easily confirm that when $b = ia$ we have the desired eigenstate with $B = 4$:

$$
\Psi = \frac{1}{\sqrt{2}} \left( |↑↑↑⟩ + |↓↓↓⟩ \right).
$$

We can now find which state of the form of Eq. (A6) is an eigenstate of operator $B$ with eigenvalue $B = 4$. Choosing the basis we associate the $\hat{z}$ axis of the first spin space with vector $f_1$, and similarly for the other two spin states. This implies that $a_1$ and $a_1'$ are orthogonal vectors in the $\hat{x} - \hat{y}$ plane, and similarly for $a_2, a_2'$, and for $a_3, a_3'$. For specificity we choose $a_1 \equiv \hat{x}$ and $a_1' \equiv \hat{y}$, and analogously for the other spin components. Note that

$$
\langle \hat{B}(a|↑↑↑⟩ + b|↓↓↓⟩) = \langle a|↑↑↑⟩ + i\langle a|↓↓↓⟩ = B.
$$

It is convenient to choose a basis in each particle’s space in relation to the corresponding $f$ vector. For example, $|↑⟩$ for the first spin means that $\hat{\sigma}_x|↑⟩ = |↑⟩$. In this basis the only states which give $B^2 = 16$ are $|↑↑↑⟩$ and $|↓↓↓⟩$, so in full generality we choose a superposition:

$$
\Psi = a|↑↑↑⟩ + b|↓↓↓⟩.
$$

From this we easily confirm that when $b = ia$ we have the desired eigenstate with $B = 4$:

$$
\Psi = \frac{1}{\sqrt{2}} \left( |↑↑↑⟩ + |↓↓↓⟩ \right).
$$
and the average of the spin correlator in the GHZ state is then
\[
\langle \hat{\sigma}_{n_1} \otimes \hat{\sigma}_{n_2} \otimes \hat{\sigma}_{n_3} \rangle = \sin \theta_{n_1} \sin \theta_{n_2} \sin \theta_{n_3} \cos (\phi_{n_1} + \phi_{n_2} + \phi_{n_3}).
\]
(A13)

The simple formula which we have obtained is a justification of the spin-based approach to Bell-type inequalities. The tripartite case is simpler than the bipartite state when it comes to finding the specific angles giving the Tsirelson bound, since here all the correlators should have unit absolute value. This implies
\[
\sin \theta_{n_1} = \sin \theta_{n_2} = \sin \theta_{n_3} = 1,
\]
and thus we should consider only vectors of the \( \hat{x}-\hat{y} \) plane as candidates for \( B = 4 \). The polar angles of these vectors \( \mathbf{a}_1, \mathbf{a}_2, \mathbf{a}_3, \mathbf{a}_1', \mathbf{a}_2', \mathbf{a}_3' \) are defined by the conditions
\[
\langle \hat{a}_{n_1} \otimes \hat{a}_{n_2} \otimes \hat{a}_{n_3} \rangle = 1, \quad \langle \hat{a}_{n_1} \otimes \hat{a}_{n_2} \otimes \hat{a}_{n_3} \rangle = 1,
\]
\[
\langle \hat{a}_{n_1} \otimes \hat{a}_{n_2} \otimes \hat{a}_{n_3} \rangle = 1, \quad \langle \hat{a}_{n_1} \otimes \hat{a}_{n_2} \otimes \hat{a}_{n_3} \rangle = -1,
\]
which, in terms of polar angles, reads
\[
\cos (\phi_{a_1} + \phi_{a_2} + \phi_{a_3}) = 1, \quad \cos (\phi_{a_1} + \phi_{a_2'} + \phi_{a_3}) = 1,
\]
\[
\cos (\phi_{a_1} + \phi_{a_2} + \phi_{a_3'}) = 1, \quad \cos (\phi_{a_1'} + \phi_{a_2'} + \phi_{a_3'}) = -1.
\]
(A15)

This system of equations has the solution
\[
\phi_{a_1} + \phi_{a_2} + \phi_{a_3} = \pm \frac{\pi}{2},
\]
(A17)

with \( \phi_{a_i} = \phi_{a_i} \mp \pi/2 \), where \( i = 1, 2, 3 \). All the vectors lie in the \( \hat{x}-\hat{y} \) plane.

This concludes the definition of the angles giving \( B = 4 \) for the GHZ state.

**APPENDIX B: BEAM-SPLITTER PARAMETRIZATION**

One of the essential parts of the device is the BS. The BS is a four-arm scatterer with a special type of scattering matrix which allows us to split the beam into two parts without any reflection. Generally the scattering matrix of a four-arm splitter looks like
\[
S = \begin{pmatrix}
    r_{11} & t_{12} & t_{13} & t_{14} \\
    t_{21} & r_{22} & t_{23} & t_{24} \\
    t_{31} & t_{32} & r_{33} & t_{34} \\
    t_{41} & t_{42} & t_{43} & r_{44}
\end{pmatrix}.
\]
(B1)

In this matrix the \( t_{ij} \) parameters refer to the transmission amplitudes from arm \( j \) to arm \( i \), and \( r_{ii} \) is the reflection amplitude in arm \( i \). This matrix obeys only a unitarity condition. If time-reversal invariance is added, a new condition appears: \( t_{ij} = t_{ji} \). The BS scattering matrix is
\[
S = \begin{pmatrix}
    0 & 0 & t_{31} & t_{41} \\
    0 & 0 & t_{32} & t_{42} \\
    t_{31} & t_{32} & 0 & 0 \\
    t_{41} & t_{42} & 0 & 0
\end{pmatrix}.
\]
(B2)

For these parameters the following system of equations is valid:
\[
T_{31} + T_{41} = 1, \quad T_{31} + T_{32} = 1,
\]
\[
T_{32} + T_{42} = 1, \quad t_{31}t_{32} + t_{41}t_{42} = 0,
\]
where \( T_{ij} = |t_{ij}|^2 \). For such an equation set it is rather easy to find a simple parametrization. Let us assume that \( t_{31} = \cos \theta e^{i\phi_{31}}, \quad t_{41} = \sin \theta e^{i\phi_{31}}, \quad t_{32} = \sin \theta e^{i\phi_{32}} \), \( t_{42} = \cos \theta e^{i\phi_{32}} \). Then we substitute all the \( t \) values into the last equation and get
\[
\cos \theta \sin \theta e^{i\phi_{31} - i\phi_{32}} + \sin \theta \cos \theta e^{i\phi_{31} - i\phi_{32}} = 0.
\]
(B4)

For this equation to be valid the following must hold:
\[
\phi_{31} - \phi_{32} - \phi_{41} + \phi_{42} = \pi + 2\pi n, \quad n \in \mathbb{Z}.
\]
(B5)

In the present work we focus on symmetrical BSs for simplicity. For a symmetrical BS
\[
t_{31} = t_{42}, \quad t_{32} = t_{41},
\]
(B6)

so the phases are \( \phi_{31} = \phi_{32}, \phi_{32} = \phi_{41} \) and Eq. (B5) simplifies to
\[
\phi_{31} - \phi_{32} = \pi/2 + \pi n, \quad n \in \mathbb{Z}.
\]
(B7)

One of the possible solutions is
\[
\phi_{31} = 0, \quad t_{31} = t_{42} = \cos \theta,
\]
\[
\phi_{32} = \pi/2, \quad t_{32} = t_{41} = isin \theta.
\]
(B8)

This parametrization is used in further calculations.

We are interested in the properties of electron transport from bottom to top, so we need only the values of \( t_{31}, t_{32}, t_{41}, \) and \( t_{42} \). Now we can introduce the transfer matrix:
\[
T = \begin{pmatrix}
    t_{RR} & t_{RL} \\
    t_{LR} & t_{LL}
\end{pmatrix} = \begin{pmatrix}
    i \sin \theta & \cos \theta \\
    \cos \theta & i \sin \theta
\end{pmatrix}.
\]
(B9)

Note that we have changed indices because of the reflectionless nature of the BS: \( t_{RR} = t_{32}, t_{RL} = t_{42}, t_{LR} = t_{31}, t_{LL} = t_{31} \). In order to find the state of particles after the BS one must perform the following substitution with wave functions before the BS:
\[
\psi_R \rightarrow \cos \theta \psi_L + i \sin \theta \psi_R,
\]
\[
\psi_L \rightarrow \cos \theta \psi_R + i \sin \theta \psi_L.
\]
(B10)

Since we have chosen a specific parametrization of the BS, we must confirm that if the BS used in the experiment has a transfer matrix which is different from the one in Eq. (B9) it will not spoil the whole experiment.

We consider again the phase relation in the general case:
\[
\phi_{31} - \phi_{32} - \phi_{41} + \phi_{42} = \pi + 2\pi n, \quad n \in \mathbb{Z}.
\]
(B11)

Each phase can be presented as
\[
\phi_{31} = \tilde{\phi}_{31} + 2\pi n, \quad \phi_{41} = \tilde{\phi}_{41}, \quad \phi_{32} = \pi/2 + \tilde{\phi}_{32}, \quad \phi_{42} = \tilde{\phi}_{42},
\]
(B12)

where the phases \( \tilde{\phi}_{31}, \tilde{\phi}_{32}, \tilde{\phi}_{41}, \tilde{\phi}_{42} \) represent the deviation from the chosen parametrization. These obey the relation
\[
\tilde{\phi}_{31} - \tilde{\phi}_{32} - \tilde{\phi}_{41} + \tilde{\phi}_{42} = 0.
\]
(B13)
The phase lengths of the right and left paths are flux through the MZI loop) in the transfer matrix of the BS. If there is a difference in the accumulated phase between two paths, it will affect the interference between them in a transfer matrix up to the phase accumulation in the same transfer matrix.

In our MZI the electrons have two possible paths to travel. The final results depend only on the phase difference of the two paths $\Phi = \phi_L - \phi_R$, so the transfer matrix can be multiplied by any phase factor without affecting the final results. We can represent the transfer matrix in a form similar to the spin rotation operator:

$$
T = \begin{pmatrix}
\sin \theta e^{-i\Phi/2} & -i\cos \theta e^{i\Phi/2} \\
-i\cos \theta e^{-i\Phi/2} & \sin \theta e^{i\Phi/2}
\end{pmatrix} = e^{-i\sigma_z \frac{\Phi}{\Phi_1}} e^{-i\sigma_z \frac{\Phi}{\Phi_1}}.
$$ (B16)

Since the measurement procedure in the condensed scheme includes changing $\theta$ and $\Phi$ and measuring $\langle \sigma_1 \otimes \sigma_2 \otimes \sigma_3 \rangle$ at level lv2 (Fig. 1), it is convenient to define a measurement operator with respect to level lv2 in the scheme, where the electron state is invariant during the measurement procedure.

As we see, the operator is a sum of two rotations: first, a rotation of angle $\Phi$ around the $z$ axis and, second, another rotation of angle $\pi - 2\theta$ around the $x$ axis. The rotation around the $x$ axis corresponds to the action of the BS itself, while the rotation around $z$ corresponds to an AB phase accumulation. This whole rotation transforms a vector,

$$
\mathbf{n} = \begin{pmatrix} \sin 2\theta \sin \Phi \\ \sin 2\theta \cos \Phi \\ - \cos 2\theta \end{pmatrix},
$$ (B17)

onto the $z$ axis. As the vector thus defined is in one-to-one correspondence with the pair of BS parameters $\theta$, $\Phi$, we call it a characteristic vector of the BS. Rotation means that $T|\mathbf{n}\rangle = U_{n\rightarrow z}|\mathbf{n}\rangle = |\uparrow\rangle$. (B18)

The projection of the rotated pseudospin onto $z$ can be shown to be equal to the projection of the initial pseudospin onto $z$: $\langle U_{n\rightarrow z} | \sigma_z | U_{n\rightarrow z} \Psi \rangle = \langle \Psi | \sigma_z | U_{n\rightarrow z} \Psi \rangle = \langle \Psi | \sigma_z | \Psi \rangle$.

For three-particle spin correlators the same relation holds:

$$
\langle T_1 \otimes T_2 \otimes T_3 | \sigma_z \otimes \sigma_z \otimes \sigma_z | T_1 \otimes T_2 \otimes T_3 \Psi \rangle = \langle \Psi | T_1^\dagger \sigma_z T_1 \otimes T_2^\dagger \sigma_z T_2 \otimes T_3^\dagger \sigma_z T_3 | \Psi \rangle = \langle \Psi | \sigma_n \otimes \sigma_n \otimes \sigma_n | \Psi \rangle.
$$ (B20)

So now we have found that the measured correlator with respect to level lv2 is $\langle \sigma_n \otimes \sigma_n \otimes \sigma_n \rangle$.

**APPENDIX C: PSEUDOSPIN ANALOGY**

In Appendix A we have defined angles yielding $B = 4$ for the three-spin GHZ state. To obtain the parameters of the actual setup (Fig. 1) we need to “translate” the spin angles into BS parameters. This chapter contains the derivation of the “translation” rules.

We start with the logic of the GHZ experiment described in Sec. III. We need three values, $x_1$, $x_2$, $x_3$, corresponding to separate measurements with results within the interval $[-1; 1]$. In the spin case, the spin projection measurements serve this purpose. In our setup we can detect a particle in the left or the right arm. So one of the possible assignments is $x = -1$ for a particle detected in the left arm and $x = 1$ for a particle detected in the right arm. Then the Bell correlator is

$$
\langle x_1 x_2 x_3 \rangle = P_{RRR} + P_{LLL} + P_{LRL} + P_{LRR} - P_{LLL} - P_{LRR} - P_{RRL} - P_{RRL}.
$$ (C1)

This correlator measured on level lv3 of the setup (Fig. 1) corresponds to the $\langle \hat{\sigma}_z \otimes \hat{\sigma}_z \otimes \hat{\sigma}_z \rangle$ correlator of pseudospin.
Due to the rotation between lv2' and level lv3, the correlator of Eq. (C1) corresponds to the (δn1 ⊗ δn2 ⊗ δn3) measured for the initial pseudospin state at lv2', which is the GHZ. The vectors n1, n2, n3 are characteristic vectors of the corresponding BSs, (B17).

Now we calculate BS matrices corresponding to the angles giving maximum violation, (A17). All the vectors are in the -y plane, thus θ = π/4 for all of them. For a vector with a polar angle φ, correspondingly, Φ = α/2 - φ and the BS transfer matrix is

\[
T(α) = \begin{pmatrix}
\frac{1}{\sqrt{2}} e^{-iα/2} & \frac{1}{\sqrt{2}} e^{iα/2} \\
-\frac{1}{\sqrt{2}} e^{-iα/2} & \frac{1}{\sqrt{2}} e^{iα/2}
\end{pmatrix} = \begin{pmatrix}
\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} e^{iα/2} \\
-\frac{1}{\sqrt{2}} e^{-iα/2} & \frac{1}{\sqrt{2}} e^{-iα/2}
\end{pmatrix}.
\]

where equivalence means that the overall phase does not change the observable outcomes. α parameters then should obey the restrictions

\[
α_n + α_n' + α_3 = π/2 ± π/2, \quad α_n'' = α_n ± π/2,
\]

for i = 1, 2, 3.

APPENDIX D: SETTINGS GIVING MAXIMUM VIOLATION OF THE BELL INEQUALITY

In Appendix C we have defined the properties of the BS between level lv2' and level lv3 in Fig. 1. The next step lies in defining the parameters of the BS in the condensed scheme. For this purpose we use the properties of the unitary transformation made between level lv2 and lv2' of the initial setup, (14).

The problem is simplified by the fact that all BSs between level lv2' and level lv3 are of the same type:

\[
T(α) = \begin{pmatrix}
\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} e^{iα/2} \\
\frac{1}{\sqrt{2}} & \frac{1}{\sqrt{2}} e^{-iα/2}
\end{pmatrix}.
\]

a. First and third MZIs

Since U3 = U1 all the results are valid for the third MZI as well. The first MZI chain makes two consequent unitary transformations; the first one is U1 = \(\frac{1}{\sqrt{2}}(1 - i, 1 + i)\), and the next is \(T(α) = \frac{1}{\sqrt{2}}(1, i)\). The product of these is unitary:

\[
T_1(α) = T(α)U_1 = \frac{1}{2} \begin{pmatrix} 1 + e^{iα} & i - e^{iα} \\ -i + e^{iα} & 1 + e^{iα}\end{pmatrix}.
\]

Shifting the whole matrix phase by \(-α/2\) we get the following expression:

\[
T_1(Φ) = \begin{pmatrix}
\cos(α/2) & \sin(α/2) \\
-\sin(α/2) & \cos(α/2)
\end{pmatrix}.
\]

This happens if the transfer matrix of the BS equals

\[
T_1(Φ, φ_1, φ_2) = \begin{pmatrix}
\cos(α/2)e^{iφ_1} & \sin(α/2)e^{iφ_2} \\
-\sin(α/2)e^{iφ_1} & \cos(α/2)e^{iφ_2}
\end{pmatrix},
\]

where \(φ_1\) and \(φ_2\) are some phase shifts. They do not contribute to the tripartite probabilities, while this matrix with properly chosen phase shifts can be the transfer matrix of the BS.

b. Second MZI

For the second MZI everything is simpler since U2 is a diagonal matrix:

\[
T_2(α) = T(α)U_2 = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & -i \\ i & 1 \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} e^{i(α-π/2)} & 0 \\ 0 & e^{-i(α-π/2)} \end{pmatrix}.
\]

This matrix corresponds to a BS with parameters \(θ = π/4\) and \(Φ = α - π/2\).

Finally, we can introduce the algorithm for the generation of the measurement settings resulting in \(B = 4\).

1. Choose angles \(α_n, α_n', α_n''\) obeying relations

\[
α_n + α_n' + α_3 = π/2 ± π/2, \quad α_n'' = α_n ± π/2,
\]

where \(i = 1, 2, 3\). (10)

2. Make \(α_n, α_n'\) be within \([-π; π]\) by applying \(2πn, n ∈ Z\) shifts if needed.

3. Calculate the BS parameters:

\[
θ_{1,3} = \frac{π - |α_{1,3}|}{2}, \quad θ'_{1,3} = \frac{π - |α_{1,3}'|}{2},
\]

\[
Φ_{1,3} = \frac{π|α_{1,3}|}{2α_{1,3}}, \quad Φ'_{1,3} = \frac{π|α_{1,3}'|}{2α_{1,3}}.
\]

(11)

From the last equation we can extract the following common features of these measurement sets:

(a) In the first and the third MZIs the AB phase can take values ±π/2;
(b) In the second MZI the transparency of the BS does not change during the experiment.
Among the measurement schemes there exist ones where the transparencies of all BS do not change during the experiment. For example, choosing
\[
\alpha_{a_1} = -3\pi/4, \quad \alpha_{a_1} = 3\pi/4, \\
\alpha_{a_2} = -\pi/2, \quad \alpha_{a_1} = \pi, \\
\alpha_{a_2} = -3\pi/4, \quad \alpha_{a_1} = 3\pi/4,
\]
we get
\[
\theta_1 = \pi/8, \quad \theta_1' = \pi/8, \quad \Phi_1 = -\pi/2, \quad \Phi_1' = \pi/2, \\
\theta_2 = \pi/4, \quad \theta_2' = \pi/4, \quad \Phi_2 = \pi, \quad \Phi_2' = \pi/2, \\
\theta_3 = \pi/8, \quad \theta_3' = \pi/8, \quad \Phi_3 = -\pi/2, \quad \Phi_3' = \pi/2.
\]
In conclusion, we have found the general parametrization for measurement settings giving \( B = 4 \) in a regular MZ setup and described a special case where we get a maximum violation only by adjusting the AB phases.

APPENDIX E: COULOMB INTERACTION

Here we solve the two-particle problem for the propagation of two electrons in neighboring channels between the two BSs. We consider two chiral edge channels of the IQHE. The two particles propagating in different channels interact electrostatically within a specified interaction region. The potential of the interaction \( U(x_1,x_2) \) depends on the position of both particles. The energy spectrum is assumed to be linear and the drift velocity of the electrons in each channel is the same \( v_D \). We consider the Hilbert space of two electron wave functions such that \[ \int \Psi(x_1,x_2)e^{-ik_1x_1-k_2x_2}dx_1dx_2 = 0 \] if \( k_1 \) or \( k_2 \) is negative. The Schrödinger equation for this two-particle problem reads
\[
i \frac{\partial}{\partial t} \Psi(x_1,x_2,t) = \left( -i v_D \frac{\partial}{\partial x_1} - i v_D \frac{\partial}{\partial x_2} \right) \Psi(x_1,x_2,t) + U(x_1,x_2)\Psi(x_1,x_2,t).
\]
Let us make the substitution \( \Phi = \Phi(a_1,a_2,t) \). Here
\[
\frac{\partial}{\partial t} = \frac{\partial}{\partial t} + v_D \frac{\partial}{\partial x_1} + v_D \frac{\partial}{\partial x_2},
\]
and this allows us to rewrite the equation,
\[
\frac{\partial}{\partial t} \Phi = -i(U(a_1 + v_D t,a_2 + v_D t)\Phi).
\]
The solution is
\[
\Phi(a_1,a_2,t) = \Phi(a_1,a_2,0)e^{-i \int_0^t U(a_1+v_D t,a_2+v_D t)dt}.
\]
In terms of the initial variables,
\[
\Psi(x_1,x_2,t) = \Psi_0(x_1 - v_D t,x_2 - v_D t) \times e^{-i \int_0^t U(x_1+v_D t-x_1,x_2+v_D t-x_2)dt}.
\]
The phase accumulated during the interaction is position dependent and describes the energy exchange and the deformation of the wave packets. Here the condition for simple phase accumulation is that the size of the wave packets is small. In this case the position dependence of the phase should not manifest itself. The solution agrees well with the derivation in Ref. 23 except for the fact that the interaction kernel differs [we used a kernel of general form \( U(x_1,x_2) \)].