A Cosmic Bell Test with Measurement Settings from Astronomical Sources

Johannes Handsteiner1, Andrew S. Friedman2, Dominik Rauch3, Jason Gallicchio3, Bo Liu1,4, Hannes Hosp1, Johannes Kohler2, David Bricher1, Matthias Fink4, Calvin Leung4, Anthony Mark2, Hien T. Nguyen6, Isabella Sanders2, Fabian Steinlechner1, Rupert Ursin1,7, Sören Wengerowsky1, Alan H. Guth2, David I. Kaiser3, Thomas Scheidl1, and Anton Zeilinger1,7

1Institute for Quantum Optics and Quantum Information (IQOQI), Austrian Academy of Sciences, Boltzmanngasse 3, 1090 Vienna, Austria
2Department of Physics, Massachusetts Institute of Technology, Cambridge, MA 02139 USA
3Department of Physics, Harvey Mudd College, Claremont, CA 91711 USA
4School of Computer, NUDT, 410073 Changsha, China
5Max Planck Institute of Quantum Optics, Hans-Kopfermann-Straße 1, 85748 Garching, Germany
6NASA Jet Propulsion Laboratory, Pasadena, CA 91109 USA
7Vienna Center for Quantum Science & Technology (VCQ), Faculty of Physics, University of Vienna, Boltzmanngasse 5, 1090 Vienna, Austria

(Dated: November 22, 2016)

Bell’s theorem states that some predictions of quantum mechanics cannot be reproduced by a local-realist theory. That conflict is expressed by Bell’s inequality, which is usually derived under the assumption that there are no statistical correlations between the choices of measurement settings and anything else that can causally affect the measurement outcomes. In previous experiments, this “freedom of choice” was addressed by ensuring that selection of measurement settings via conventional “quantum random number generators” (QRNGs) was space-like separated from the entangled particle creation. This, however, left open the possibility that an unknown cause affected both the setting choices and measurement outcomes as recently as mere microseconds before each experimental trial. Here we report on a new experimental test of Bell’s inequality that, for the first time, uses distant astronomical sources as “cosmic setting generators.” In our tests with polarization-entangled photons, measurement settings were chosen using real-time observations of Milky Way stars while simultaneously ensuring locality. We observe statistically significant violations of Bell’s inequality with estimated p-values of \( \approx 7.4 \times 10^{-32} \) and \( \approx 1.1 \times 10^{-43} \), respectively, thereby pushing back by \( \sim 600 \) years the most recent time by which any local-realist influences could have engineered the observed Bell violation.

In this Letter, we report on a new experimental test of Bell’s inequality that, for the first time, uses distant astronomical sources to choose measurement settings. Our “cosmic Bell test” thereby combines some of the smallest and largest scales of nature to explore fundamental physics, representing the first of several experiments to put tension on arguably the most subtle of Bell’s assumptions by progressively pushing the measurement settings’ origin to greater and greater cosmological distances [1].

**Background.**— Scientists have struggled with the alleged incompatibility of quantum entanglement and our everyday intuitions about the physical world since the seminal paper by Einstein, Podolsky and Rosen (EPR) in 1935 [2]. EPR concluded that the description of reality given by the quantum-mechanical wave-function is incomplete because it is incompatible with the concepts of locality (no physical influences can travel faster than the speed of light in vacuum) and realism (objects have physical properties independent of observation). A well-known “tool” to experimentally distinguish between the quantum predictions and local-realist alternatives of the sort envisaged by EPR is provided by the famous inequality derived by John Bell in 1964 [3]. Assuming locality and realism, Bell’s inequality limits the degree to which measurement outcomes on pairs of distant systems may be correlated, if the measurements of one system are carried out with only limited information about the other. By contrast, measurements on entangled particle pairs in the quantum singlet state, for example, are predicted to violate Bell’s inequality. Beginning with [4], essentially all significant experimental Bell tests to date have supported the quantum-mechanical predictions.

However, the conclusions of any experiment are valid only given certain assumptions, the violation of which leaves open “loopholes,” whereby a local-realist description of nature could still be compatible with the experimental results. (For extensive reviews of Bell-test loopholes, see [5,7].) For example, the locality loophole concerns whether any information about one side’s measurement setting or measurement outcome could have been communicated (at or below the speed of light) to the other side prior to its measurement. This loophole has been closed by space-like separating measurement-setting choices on each side from the other side’s measurement outcomes [8,9]. The fair-sampling loophole [10] concerns whether the set of entangled particles detected on both sides was representative of all emitted pairs rather than a biased sub-ensemble, and has recently been closed by ensuring a sufficient total fraction of detected pairs [11,16]. Even more recently, several
FIG. 1. (a) The three experimental stations and related acronyms are described in the main text. Telescopes with primary mirror diameters of 0.2032 m (Meade 8" LX200 ACF) and 0.254 m (Meade 10" LX600 ACF) were used by Alice and Bob, respectively, although the telescope apertures were each partially covered to limit sky noise. Latitude, longitude, and elevation for the three experimental sites are: Alice (A: 48.21645°, 16.354311°, 215.0 m), Bob (B: 48.23160°, 16.3579553°, 200.0 m), and the Source (S: 48.221311°, 16.356439°, 205.0 m). (b) and (c) For experimental run 1, the setup deviated from the ideal, co-linear 1D case by the angles displayed. Site coordinates yield $\alpha \approx 180^\circ$ and $\beta \approx 169^\circ$ for both runs. See Table I for the azimuth (az) and altitude (alt) of each star observed during each experimental run. (3D graphics taken from Google Earth, 2016.)

cutting-edge experiments have demonstrated violations of Bell’s inequality while closing both the locality and fair-sampling loopholes simultaneously [17–21].

A third major loophole, known variously as the freedom-of-choice, measurement-independence, or setting-independence loophole [22–25], concerns the choice of measurement settings. In particular, the derivation of Bell’s inequality explicitly assumes that there is no statistical correlation between the choices of measurement settings and anything else that causally affects the measurement outcomes. Bell himself observed forty years ago that, “It has been assumed that the settings of instruments are in some sense free variables—say at the whim of experimenters—or in any case not determined in the overlap of the backward light cones” [22]. Recent theoretical work has demonstrated that models that relax this assumption, allowing for a modest correlation between the joint measurement settings and any causal influence on the measurement outcomes, can reproduce the quantum correlations [26–36].

To the extent that recent experiments have addressed freedom of choice, they have adopted the additional, strong assumption that the relevant causal influences (or “hidden variables”) originate together with the entangled particles and hence cannot influence setting choices in space-like separated regions [18, 19, 37], or assumed that the setting-generation process is completely independent of its past [17, 20, 21]. Yet nowhere in the derivation of Bell’s inequality does the formalism make any stipulation about where or when such hidden variables could be created or become relevant. In fact, as Bell himself emphasized [22, 24] (see also [1, 32]), they could be associated with any events within the experiment’s past light-cone [38]. Thus, in principle, the possibility exists that the purportedly random setting choices in previous experiments could have been influenced by some unknown cause in their past, exploiting the freedom-of-choice loophole through events as recent as a few microseconds before the measurements [39].

Here we report on an experimental Bell test with polarization entangled photons that significantly constrains the space-time region from which any such unknown, causal influences could have affected both the measurement settings and outcomes. While simultaneously clos-
ing the locality loophole, measurement settings are determined by “cosmic setting generators” (CSGs), using the color of photons detected during real-time astronomical observations of distant stars. We observed Bell violations with high statistical significance and thus conclude that any hidden causal influences that could have exploited the freedom-of-choice loophole would have to have originated from remote space-time events several hundred years ago, at locations seemingly unrelated to the entangled-pair creation. Compared to previous experiments, this pushes back by ~16 orders of magnitude the most recent time by which any local–realist influences could have engineered the observed correlations.

Experimental Implementation.— Fig. 1 shows our three experimental sites across Vienna. A central entangled photon source “S” was located in a laboratory on the 4th floor of the Institute for Quantum Optics and Quantum Information (IQOQI) and the two observers, Alice (A) and Bob (B), were situated on the 9th floor of the Austrian National Bank (OENB) and on the 5th floor of the University of Natural Resources and Life Sciences (BOKU), respectively.

The entangled photon source is based on a Sagnac interferometer [40, 41] generating polarization-entangled photon pairs in the maximally entangled singlet state \( |W^-\rangle = \frac{1}{\sqrt{2}}(|H_A V_B\rangle - |V_A H_B\rangle) \). Using single-mode fibers, each entangled photon was guided to a transmitting telescope (QTx) located at the rooftop of IQOQI, which sent the photons via free-space quantum channels to Alice and Bob, respectively. Measurement stations for Alice and Bob each featured a quantum receiver telescope (QRx), a polarization analyzer (POL), a cosmic receiver telescope (CRx), a cosmic setting reader (CSR) and a control and data acquisition unit (CaDA). The entangled photons were collected with the QRx and guided to the polarization analyzer where an electro-optical modulator (EOM) allowed for fast switching between complementary measurement bases. This was followed by a polarizing beam splitter with a single-photon avalanche diode (SPAD) detector in each output port.

Cosmic receiver telescopes collected stellar photons, which were guided by multimode fibers to cosmic setting readers, where dichroic mirrors with ~700 nm cutoffs split them into “blue” and “red” arms, each fed to a SPAD. An FPGA board processed the SPAD signals to electronically implement the corresponding EOM measurement setting. Every detector click in a red/blue arm induced a measurement in the following linear polarization bases for Alice: 45°/135° (blue) and 0°/90° (red), and Bob: 22.5°/112.5° (blue) and -22.5°/67.5° (red), respectively. Finally, using a GPS-disciplined clock, all SPAD detections from the polarization analyzer and the cosmic setting reader were timestamped by the FPGA board and recorded by a computer.

We specifically use photon color to implement measurement settings under the assumption that the wavelength of the photon emitted from the star was determined at the time of emission and unaltered since. Astrophysical motivations for this assumption include the absence of any known mechanism that preferentially re-radiates photons at a different wavelength along our line of sight [42]: any such process would violate the conservation of energy. In addition, the effects of wavelength-dependent attenuation by the interstellar medium are negligible for Milky Way stars within a few thousand light years [43, 45]. By contrast, significant attenuation from the Earth’s atmosphere (38-45% loss) as well as from the experimental setup (59-61% loss) is unavoidable (see Supplemental Material, hereafter SM). Thus, our approach requires the assumption that this represents a fair sample of the celestial emissions.

Two other major effects must be considered to account for SPAD detections which do not represent stellar photons with correctly identified colors. First, local sources of noise, including sky glow, light pollution, and dark counts determine between 1% and 5% of the settings, as measured by looking at a dark patch of sky next to each star. Only a tenth of these are detector dark counts. In addition, due to imperfect dichroic mirrors, a certain fraction of detected stellar photons will be assigned the wrong setting. Hence, to precisely quantify the full optical path of our settings implementation method, we measured transmission and reflection spectra for the dichroic mirrors, and multiplied this by the spectra of the stars, atmospheric transmission [46], reflection and transmission of optical elements, and the SPAD detector response. Conservative estimates of the fraction of incorrectly determined measurement settings range from \( f_w \approx 1.4-2.0\% \), depending on the stellar spectrum and red/blue output port (see SM).

Space-time arrangement.— Ensuring locality requires that any information leaving Alice’s star along with her setting-determining stellar photon and traveling at the speed of light could not have reached Bob before his measurement of the entangled photon is completed, and vice versa. This also achieves a necessary condition for freedom of choice by ensuring that such information was unavailable to the entangled photon source, whose emission must be in the past light cones of both measurements. This was achieved by the 1D space–time diagram in Fig. 2, which coincides with the origin. After local fiber transmission to the transmitting telescopes, which takes a time of \( t_{\text{fiber}} \approx 180\) ns, they are sent via free-space channels to Alice at a projected distance of \( x_A \approx 557\) m and to Bob at \( x_B \approx 1149\) m and measured at events A and B, respectively. Settings are determined far from the experiments, this pushes back by ~16 orders of magnitude the most recent time by which any local–realist influences could have engineered the observed correlations.

Experimental Implementation.— Fig. 1 shows our three experimental sites across Vienna. A central entangled photon source “S” was located in a laboratory on the 4th floor of the Institute for Quantum Optics and Quantum Information (IQOQI) and the two observers, Alice (A) and Bob (B), were situated on the 9th floor of the Austrian National Bank (OENB) and on the 5th floor of the University of Natural Resources and Life Sciences (BOKU), respectively.

The entangled photon source is based on a Sagnac interferometer [40, 41] generating polarization-entangled photon pairs in the maximally entangled singlet state \( |W^-\rangle = \frac{1}{\sqrt{2}}(|H_A V_B\rangle - |V_A H_B\rangle) \). Using single-mode fibers, each entangled photon was guided to a transmitting telescope (QTx) located at the rooftop of IQOQI, which sent the photons via free-space quantum channels to Alice and Bob, respectively. Measurement stations for Alice and Bob each featured a quantum receiver telescope (QRx), a polarization analyzer (POL), a cosmic receiver telescope (CRx), a cosmic setting reader (CSR) and a control and data acquisition unit (CaDA). The entangled photons were collected with the QRx and guided to the polarization analyzer where an electro-optical modulator (EOM) allowed for fast switching between complementary measurement bases. This was followed by a polarizing beam splitter with a single-photon avalanche diode (SPAD) detector in each output port.

Cosmic receiver telescopes collected stellar photons, which were guided by multimode fibers to cosmic setting readers, where dichroic mirrors with ~700 nm cutoffs split them into “blue” and “red” arms, each fed to a SPAD. An FPGA board processed the SPAD signals to electronically implement the corresponding EOM measurement setting. Every detector click in a red/blue arm induced a measurement in the following linear polarization bases for Alice: 45°/135° (blue) and 0°/90° (red), and Bob: 22.5°/112.5° (blue) and -22.5°/67.5° (red), respectively. Finally, using a GPS-disciplined clock, all SPAD detections from the polarization analyzer and the cosmic setting reader were timestamped by the FPGA board and recorded by a computer.

We specifically use photon color to implement measurement settings under the assumption that the wavelength of the photon emitted from the star was determined at the time of emission and unaltered since. Astrophysical motivations for this assumption include the absence of any known mechanism that preferentially re-radiates photons at a different wavelength along our line of sight [42]: any such process would violate the conservation of energy. In addition, the effects of wavelength-dependent attenuation by the interstellar medium are negligible for Milky Way stars within a few thousand light years [43, 45]. By contrast, significant attenuation from the Earth’s atmosphere (38-45% loss) as well as from the experimental setup (59-61% loss) is unavoidable (see Supplemental Material, hereafter SM). Thus, our approach requires the assumption that this represents a fair sample of the celestial emissions.

Two other major effects must be considered to account for SPAD detections which do not represent stellar photons with correctly identified colors. First, local sources of noise, including sky glow, light pollution, and dark counts determine between 1% and 5% of the settings, as measured by looking at a dark patch of sky next to each star. Only a tenth of these are detector dark counts. In addition, due to imperfect dichroic mirrors, a certain fraction of detected stellar photons will be assigned the wrong setting. Hence, to precisely quantify the full optical path of our settings implementation method, we measured transmission and reflection spectra for the dichroic mirrors, and multiplied this by the spectra of the stars, atmospheric transmission [46], reflection and transmission of optical elements, and the SPAD detector response. Conservative estimates of the fraction of incorrectly determined measurement settings range from \( f_w \approx 1.4-2.0\% \), depending on the stellar spectrum and red/blue output port (see SM).

Space-time arrangement.— Ensuring locality requires that any information leaving Alice’s star along with her setting-determining stellar photon and traveling at the speed of light could not have reached Bob before his measurement of the entangled photon is completed, and vice versa. This also achieves a necessary condition for freedom of choice by ensuring that such information was unavailable to the entangled photon source, whose emission must be in the past light cones of both measurements.

The projected 1+1D space–time diagram in Fig. 2 shows run 1 of our experiment. Entangled photons are generated at point \( S \), which coincides with the origin. After local fiber transmission to the transmitting telescopes, which takes a time of \( t_{\text{fiber}} \approx 180\) ns, they are sent via free-space channels to Alice at a projected distance of \( x_A \approx 557\) m and to Bob at \( x_B \approx 1149\) m and measured at events A and B, respectively. Settings are determined far
away at the stellar emission events $A_s$ and $B_s$, respectively. To close the locality loophole, settings have to be renewed or deemed invalid before the validity time $\tau^k_{valid}$ on its side $k = \{A, B\}$ has elapsed.

The time-dependent locations of the stars on the sky relative to our ground-based experimental sites make $\tau^k_{valid}$ time-dependent parameters. However, since our cosmic receiver telescopes pointed out of windows, resulting in highly restrictive azimuth/altitude limits for the star selection, $\tau^k_{valid}$ did not change significantly during the three minutes of measurement for each experimental run. Consequently, using spatial site coordinates from Fig. 1 and the star’s celestial coordinates (see SM), $\tau^k_{valid}$ was calculated as 2.55 $\mu$s for Alice and 6.93 $\mu$s for Bob for run 1 (see Table I). This assumes that cosmic receiver telescopes and polarization analyzers were at the same spatial location on each side. It takes $\tau_{set}$ $\approx$ 170 ns to implement the measurement basis after receipt of a stellar photon, including delays in optical fibers, cables, and electronics. Subtracting additional conservative safety margins $\tau_{buffer}$ (~0.38 $\mu$s for Alice and ~1.76 $\mu$s for Bob) easily accounted for the delay of stellar photons due to the index of refraction of the atmosphere (18 ns) [47] and any small inaccuracies in timing or the distances between the experimental stations. In Fig. 2, stellar photons arriving parallel to the arrows in the blue and red shaded space-time regions provide valid basis settings, ensuring space-like separation for all relevant events. The darker shading corresponds to regions actually used in run 1.

We pre-selected candidate stars within the highly restrictive azimuth/altitude limits of the cosmic receiving telescopes from the Hipparcos catalogue [48, 49] with parallax distances greater than 500 ly, distance errors less than 50% and Hipparcos $H_p$ magnitude between 5 and 9. Combined with the geometric configuration of the sites, selection of these stars ensured sufficient setting validity times on both sides during each experimental run of 179 seconds. To ensure a sufficiently high signal-to-noise ratio, we chose ~5-6 magnitude stars (see SM). Note that to avoid detector saturation, parts of the entrance aperture of the cosmic receiving telescopes had to be covered.

Fig. 3 shows a 2+1 D space-time diagram for the stellar emission events from run 1. Events associated with relevant hidden variables could lie within the past light cones of stellar emission events $A_s$ or $B_s$, the most recent of which originated 604 $\pm$ 35 years ago, accounting for parallax distance errors arising primarily from the angular resolution limits of the Hipparcos mission [48, 49].

![FIG. 2. 1+1 D space-time diagram for run 1, with the origin at the entangled pair creation (black dot) and a spatial projection axis chosen to minimize its distance to Alice and Bob. After a fiber delay (thick black line), entangled photons are sent via free-space channels (thin black lines) to be measured by Alice and Bob at events $A$ and $B$. Blue and red stars indicate example valid settings from measuring stellar photons emitted far away at space-time events $A_s$ and $B_s$ (see Fig. 3). Ensuring locality limits valid settings to the shaded regions. Delays to implement each setting and an added safety buffer shorten the validity time windows actually used to the darker shaded regions.

![FIG. 3. 2+1 D space-time diagram for run 1 with past light cones for stellar emission events $A_s$ and $B_s$. Two spatial dimensions are shown ($x$-$y$ plane) with the third suppressed. The stellar pair’s angular separation on the sky is the angle between the red and blue vectors. Our data rule out local-realist models with hidden variables in the gray space-time region. We do not rule out models with hidden variables in the past light cones for events $A_s$ (blue), $B_s$ (red), or their overlap (purple).]
tests, each lasting 179 seconds. In runs 1 and 2, Alice and Bob’s settings were chosen with photons from Hipparcos stars in Table I. To analyze the data, we make the assumptions of fair sampling and fair coincidences [50]. Thus, all data can be post-selected to include coincidence events between Alice’s and Bob’s measurement stations. We correct for GPS clock drift as in [51] and identify coincidences within a 2.5 ns time window.

We then analyze correlations between measurement outcomes \( A, B \in \{+1, -1\} \) for particular setting choices \((a_i, b_j)\), \(i, j \in \{1, 2\}\) using the Clauser-Horne-Shimony-Holt (CHSH) inequality [52]:

\[
S \equiv |E_{11} + E_{12} + E_{21} - E_{22}| \leq 2,
\]

where \( E_{ij} = 2p(A = B(a_i, b_j)) - 1 \) and \( p(A = B(a_i, b_j)) \) is the probability that Alice and Bob measure the same outcome given joint settings \((a_i, b_j)\). While the local-realist bound is 2, the quantum bound is \( 2\sqrt{2} \), and the logical (algebraic) bound is 4. Our run 1 data yields \( S_{\text{exp}} = 2.463 \), while for run 2, we observe \( S_{\text{exp}} = 2.490 \). Both runs therefore violate the corresponding local-realist bound. See Fig. 4 and Table I.

Our analysis must further consider that some experimental trials will have “corrupt” settings triggered not by genuine stellar photons, but by atmospheric airglow, thermal dark counts, errant dichroic mirror reflections, or other noise in our detectors. Since these events originate very recently in the experiments’ past light cone, settings chosen with them are no better (and no worse) than settings chosen with conventional QRNGs.

To constrain the fraction of experimental runs we can tolerate in which either or both sides were triggered by a corrupt event, we conservatively assume that any such events can produce maximal CHSH correlations \((S = 4)\) [53], whereas settings triggered by correctly identified stellar photons are assumed to obey local realism \((S \leq 2)\). An optimally efficient local hidden variable model would only need to use individual corrupt photons on a single side to achieve \( S = 4 \), without needing to “waste” simultaneous corruptions or events in which changing the path of a stellar photon through the cosmic setting reader is unnecessary. We therefore use this maximally conservative model as our null hypothesis.

To calculate the statistical significance of our results, we account for background events and errant dichroic mirror reflections as well as differences in the measured total and noise rates for the red/blue dichroic ports on each side. Moreover, whereas we assume fair sampling (for both entangled and stellar photon detections) and fair coincidences for entangled photons [50], we adopt the conservative assumption that the local hidden-variable model could retain “memory” of settings and outcomes of previous trials [54-56]. As detailed in the SM, we find that the measured fractions of corrupt coincidences are sufficiently low that the probability that a local hidden-variable model could explain the observed violations of Bell’s inequality is \( p \leq 7.38 \times 10^{-32} \) for experimental run 1, and \( p \leq 1.06 \times 10^{-43} \) for run 2. These correspond to experimental violations of the CHSH bound by at least 11.69 and 13.81 standard deviations, respectively.

Conclusions.— For both runs, we close the locality loophole and, for the first time, explicitly constrain freedom of choice with astronomically chosen settings, relegating any local-realist models to have acted no more recently than 604 ± 35 and 577 ± 40 years ago, for runs 1 and 2, respectively. Therefore, any hidden-variable mechanism exploiting the freedom-of-choice loophole would need to have been enacted prior to Gutenberg’s invention of the printing press, which itself pre-dates the publication of Newton’s Principia by two and a half centuries. While a Bell test like ours only constrains a local-realist mechanism to have acted no later than the most recent of the astronomical emission events, we note that any process that requires both stellar emission events to have been influenced by the same common cause would be relegated to even earlier times, to when the past light cones from each stellar emission event intersected 2409 ± 598 and 4040 ± 1363 years ago, for runs 1 and 2, respectively [57].

This work thus represents the first experiment to dramatically limit the space-time region in which hidden variables could be relevant, paving the way for future ground- and space-based tests with distant galaxies, quasars, patches of the cosmic microwave background (CMB), or other more exotic sources such as neutrinos and gravitational waves. Such tests could progressively push any viable hidden-variable models further back into deep cosmic history [11], billions of years in the case of quasars, back to the early universe in the case of the CMB, or even, in the case of primordial gravitational waves, further back to any period of inflation preceding the conventional big bang model [58,62].
Acknowledgements.—The authors would like to thank Brian Keating, Michael J.W. Hall, Jan-Åke Larsson, Marissa Giustina, Ned Hall, Craig Callender, Jacob Barandes, David Kagan, and Larry Guth for useful discussions. Thanks to the Austrian National Bank (OENB) and the Bundesimmobiliengesellschaft (BIG) for providing the rooms for our receiving stations. This work was supported by the Austrian Academy of Sciences (OEAW), by the Austrian Science Fund (FWF) with SFB F40 (FOQUS) and FWF project CoQuS No. W1210-N16 and the Austrian Federal Ministry of Science, Research and Economy (BMWFFW). A.S.F, D.I.K, A.H.G, and J.G. acknowledge support for this project from NSF INSPIRE Award PHY-1541160. A.S.F. acknowledges support from NSF Award SES-1056580. A.M. and I.S. acknowledge support for this project from NSF IN-SPHERE Award PHY-1541160. A.S.F. acknowledges support from NSF Award SES-1056580. A.M. and I.S. acknowledge support from MIT’s Undergraduate Research Opportunities Program (UROP). Portions of this work were conducted in MIT’s Center for Theoretical Physics and supported in part by the U.S. Department of Energy under grant Contract Number DE-SC0012567. J.G. acknowledge support from MIT’s Center for Theoretical Physics and supported in part by the U.S. Department of Energy.


[38] One may even consider retrocausal models in which the relevant hidden variable affects the measurement settings from the future. [63, 64]. The point is that the relevant hidden variable may be associated with spacetime regions far removed from the source of entangled particles.

[39] We note that it is only possible to fully close the locality and freedom-of-choice loopholes by making certain assumptions. If settings were fully determined at the beginning of the universe, they could always be known at the distant measurement locations or be correlated with the hidden variables.


[49] J.-Å. Larsson, M. Giustina, J. Kofler, B. Wittmann,


SUPPLEMENTAL MATERIAL

Causal Alignment

Compared to a standard Bell test, the time-dependent locations of the stars on the sky relative to our ground-based experimental sites complicate the enforcement of the space-like separation conditions needed to address both the locality and freedom-of-choice loopholes. For example, the photon from star A must be received by Alice’s cosmic receiver telescope (CRx) before that photon’s causal wave front reaches either the CRx or quantum receiver telescope (QRx) on Bob’s side, and vice versa.

To compute the time-dependent durations \( t^k_{\text{valid}}(t) \) (for \( k = \{A, B\} \)) that settings chosen by stellar photons remain valid, we adopt a coordinate system with the center of the Earth as the origin. The validity times on each side are then given by

\[
\begin{align*}
\tau^A_{\text{valid}}(t) &= \frac{1}{c} \left( \hat{r}_A \cdot (\hat{r}_A - \vec{m}_A) + \frac{\eta_A}{c} [\vec{m}_A - \vec{s}] - [\vec{m}_B - \vec{s}] \right) \\
&\quad - \frac{\eta_A}{c} |\vec{m}_A - \vec{s}| - \kappa_A \\
\tau^B_{\text{valid}}(t) &= \frac{1}{c} \left( \hat{r}_B \cdot (\hat{r}_B - \vec{m}_B) + \frac{\eta_B}{c} [\vec{m}_B - \vec{s}] - [\vec{m}_A - \vec{s}] \right) \\
&\quad - \frac{\eta_B}{c} |\vec{m}_B - \vec{s}| - \kappa_B,
\end{align*}
\]

where \( \hat{r}_A \) is the spatial 3-vector for the location of Alice’s CRx, \( \vec{m}_A \) is the spatial 3-vector for Alice’s QRx (and likewise for \( \hat{r}_B \) and \( \vec{m}_B \) on Bob’s side), \( \vec{s} \) is the location of the entangled photon source, and \( c \) is the speed of light in vacuum. The time-dependent unit vectors \( \hat{h}_{S_A}(t), \hat{h}_{S_B}(t) \) point toward the relevant stars, and are computed using astronomical ephemeris calculations. Additionally, \( n \) is the index of refraction of air and \( \eta_A, \eta_B \) parametrize the group velocity delay through fiber optics / electrical cables connecting the telescope and entangled photon detectors. Finally, \( \kappa_A \) and \( \kappa_B \) include the total delays due to the atmosphere, reflections inside the telescope optics, the SPAD detector response, and electronic readout on the cosmic telescope side as well as the time to switch the Pockels cell and electronically use the FPGA board to output a random number.

To compute \( t^k_{\text{valid}}(t) \), we make the reasonable approximation that the CRx and QRx are at the same spatial location on each side, such that \( \hat{r}_A = \vec{m}_A \) and \( \hat{r}_B = \vec{m}_B \), and the computations require the GPS coordinates of only 3 input sites (see Table III). This assumes negligible delays from fiber and electrical cables via the \( \eta_A, \eta_B \) terms.

Negative validity times for either side would indicate an instantaneous configuration that was out of “causal alignment,” in which at least one setting would be invalid for the purposes of closing the locality loophole. We subtract additional buffer margins \( \tau_{\text{buffer}} \) from \( t^k_{\text{valid}}(t) \) (as described in the main text) to determine the minimum time windows utilized during the experiment (see Table III). Thus we only analyze coincidence detections for entangled photons obtained while the settings on both sides remain valid.

Atmospheric Delay

The air in the atmosphere causes a relative delay between the causal light cone, which expands outward at speed \( c \), and the photon, which travels at \( c/n \), where \( n \) is the index of refraction of air. We estimate this effect by computing the light’s travel time through the atmosphere on the way to the observer. If the atmosphere has index of refraction \( n \) and scale height \( z_0 \), the delay time is

\[ \Delta t = \frac{(z_0 - h)X(n - 1)}{c} \]

where \( X \) is the airmass. The minimum elevation of each cosmic telescope is \( h = 200 \text{ m} \) above sea level, and the minimum altitude angle is \( \delta = 24^\circ \) above the horizon with airmass \( X \approx 2.5 \) (see Tables I,II,III). Neglecting the earth’s curvature (which is a conservative approximation), we use \( z_0 = 8.0 \text{ km} \) and the index of refraction at sea level of \( n - 1 \approx 2.7 \times 10^{-6} \). The delay between the arrivals of the causal light cone and the photon itself may be conservatively estimated to be \( \Delta t = 17.6 \text{ ns} \) due to the atmosphere.

Source Selection

We used custom Python software to select candidate stars from the Hipparcos catalogue [48, 49] with parallax distances greater than 500 ly, distance errors less than 50%, and Hipparcos \( H_p \) magnitude between 5 and 9 to avoid detector saturation and ensure sufficient detection rates. Telescopes pointed out of open windows at both sites (see Table I). A list of \( \sim 100-200 \) candidate stars were pre-selected per side for each night due to the highly restrictive azimuth/altitude limits. Candidate stars were visible through the open windows for \( \sim 20-50 \text{ minutes} \) on each side.

Due to weather, seeing conditions, and the uncertainties in aligning the transmitting and receiving telescope optics for the entangled photon source, it was not possible to pre-select specific star pairs for each experimental run at a predetermined time. Instead, when conditions were stable, we selected the best star pairs from our pre-computed candidate lists that were currently visible through both open windows, ranking stars based on brightness, distance, the amount of time each would remain visible, the settings validity time, and the airmass at the time of observation. The 4 bright stars we actually observed for runs 1 and 2 were \( \sim 5-6 \text{ mag} \) (see Table III). Combined with the geometric configuration of the sites (see Table II), selection of these stars ensured sufficient
setting validity times on both sides during each experimental run of 179 seconds.

<table>
<thead>
<tr>
<th>Site</th>
<th>Lat. °</th>
<th>Long. °</th>
<th>Elev. [m]</th>
<th>Telescope [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescope A</td>
<td>48.21645</td>
<td>16.354311</td>
<td>215.0</td>
<td>0.2032</td>
</tr>
<tr>
<td>Source S</td>
<td>48.221311</td>
<td>16.356439</td>
<td>205.0</td>
<td>...</td>
</tr>
<tr>
<td>Telescope B</td>
<td>48.23160</td>
<td>16.3579553</td>
<td>200.0</td>
<td>0.254</td>
</tr>
</tbody>
</table>

TABLE II. Latitude, Longitude, Elevation, and telescope mirror diameter for Alice (A), Bob (B), and the Source (S). τ_{diag} computations assumed that cosmic receiving telescopes (CRx) and quantum receiving telescopes (QRx) were at the same spatial location on each side.

Lookback Times

For stars within our own galaxy, the lookback time \( t_k \) to a stellar emission event from a star \( d_k \) light years away is \( t_k = d_k \) years. For example, Hipparcos Star HIP 2876 is located \( d_B = 3624 \) light years (ly) from Earth, and its photons were therefore emitted \( t_B = 3624 \) years prior to us observing them (see Table III). The lookback time \( t_{E_k} \) to when the past light cone of a stellar emission event from star \( k \) intersects Earth’s worldline is \( t_{E_k} = 2d_k \) years.

The lookback time to the past light cone intersection event \( t_{AB} \) (in years) for a pair of cosmic sources is

\[
t_{AB} = \frac{1}{2} \left( d_A + d_B + \sqrt{d_A^2 + d_B^2 - 2d_Ad_B \cos(\alpha)} \right),
\]

(4)

where \( d_A, d_B \) are the distances to the stars (in ly) and \( \alpha \) is the angular separation (in radians) of the stars, as seen from Earth. See the lower left panel of Fig. 5.

Ignoring any covariance between \( d_A, d_B, \) and \( \alpha, \) and assuming the error on \( \alpha (\sigma_\alpha) \) is negligible compared to the distance errors (\( \sigma_d) \), the 1σ lookback time error is
TABLE III. More complete version of main text Table I. For Alice and Bob’s side, we list Hipparcos ID numbers, celestial coordinates, Hipparcos $H_p$ band magnitude, Azimuth (clockwise from due North) and Altitude above horizon during the observation, and parallax distances ($d_k$) with errors ($\sigma_{d_k}$) for stars observed during runs 1 and 2, which began at UTC 2016-04-21 21:23:00 and 2016-04-22 00:49:00, respectively, each lasting 179 s. $\tau_{\text{valid}}$ is the minimum time that detector settings are valid while the star on side $k = \{A, B\}$ remained visible during each experimental run, before subtracting delays for cables, electronics, and the atmosphere. Conservative safety margins were also subtracted (see main text Fig. 2). Star pairs for runs 1 and 2 have angular separations on the sky, with past light cone intersection events occurring 2409 $\pm$ 598 and 4040 $\pm$ 1363 years ago, respectively. The last 4 columns show the number of double coincidence trials, the measured CHSH parameter $S_{\text{exp}}$, as well as the $p$-value and number of standard deviations $\nu$ by which the null hypothesis may be rejected, based on the Method 3 analysis, below.

<table>
<thead>
<tr>
<th>Run</th>
<th>Side</th>
<th>HIP ID</th>
<th>RA$^*$</th>
<th>DEC$^*$</th>
<th>$H_p$</th>
<th>$u_{\alpha}^*$</th>
<th>$u_{\delta}^*$</th>
<th>$d_k \pm \sigma_{d_k}$ [ly]</th>
<th>$\tau_{\text{valid}}$ [ms]</th>
<th>Trials</th>
<th>$S_{\text{exp}}$</th>
<th>$p$-value</th>
<th>$\nu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>56127</td>
<td>172.578</td>
<td>-3.0035</td>
<td>4.8877</td>
<td>199</td>
<td>37</td>
<td>604 $\pm$ 35</td>
<td>2.55</td>
<td>203 040</td>
<td>2.463</td>
<td>7.38 $\times$ 10^{-14}</td>
<td>11.09</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>105259</td>
<td>319.8154</td>
<td>58.6235</td>
<td>5.6430</td>
<td>25</td>
<td>24</td>
<td>1930 $\pm$ 605</td>
<td>6.93</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>80620</td>
<td>246.9311</td>
<td>-7.5976</td>
<td>5.2899</td>
<td>171</td>
<td>34</td>
<td>577 $\pm$ 40</td>
<td>2.58</td>
<td>134 074</td>
<td>2.490</td>
<td>1.06 $\times$ 10^{-14}</td>
<td>13.81</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>2876</td>
<td>9.1139</td>
<td>60.3262</td>
<td>5.8676</td>
<td>25</td>
<td>26</td>
<td>3624 $\pm$ 1370</td>
<td>6.85</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Diagram](image_url)

FIG. 6. 2+1 D-space-time diagrams with past light cones for stellar emission events $A_*$ and $B_*$ for experimental run 1 (left) and run 2 (right). The time axis begins 5000 years before event $O$ on Earth today, with 2 spatial dimensions in the $x$-$y$ plane and the third suppressed. The stellar pair’s angular separation on the sky is the angle between the red and blue vectors. Our data rule out all local-realist models with hidden variables in the gray space-time regions. We do not rule out models with hidden variables in the past light cones for events $A_*$ (blue), $B_*$ (red), or their overlap (purple). Given the earlier emission time $B_*$ for run 2, that run excludes models with hidden variables in a larger space-time region than run 1 (modulo the parallax distance errors in Table III).

Experimental Details

The entangled photon source was based on type-II spontaneous parametric down conversion (SPDC) in a periodically poled KTiOPO$_4$ (ppKTP) crystal with 25 mm length. Using a laser at 405 nm, the ppKTP crystal was bi-directionally pumped inside a polarization Sagnac interferometer generating degenerate polarization entangled photon pairs at 810 nm. We checked the performance of the SPDC source via local measurements at the beginning of each observation night. Singles and coincidence rates of approximately 1.1 MHz and 275 kHz, respectively, correspond to a local coupling efficiency (i.e., coincidence rate divided by singles rate) of roughly 25%. In run 1 (run 2), the duty cycle of Alice’s and Bob’s measurements – i.e., the temporal sum of used valid setting intervals divided by the total measurement time per run – were 29.8% (25.4%) and 46% (51.2%), respectively, resulting in a duty-cycle for valid coincidence detections between Alice and Bob of 13.7% (13.0%). From the measured 203 040 (134 074) total valid coincidence detections per run, we can thus infer the total two-photon attenuation through the quantum channels to Alice and Bob of 15.3 dB (16.8 dB).

Quality of Cosmic Setting Generators

The value of the observed CHSH violation is highly sensitive to the fraction of generated settings which were in principle “predictable” by a local hidden-variable model. For this reason, it is important to have a high-fidelity spectral model of the setting generation process. In our analysis, we conservatively assume that local noise and incorrectly generated settings are completely predictable and exploitable. An incorrectly generated

The last 4 columns show the number of double coincidence trials, the measured CHSH parameter $S_{\text{exp}}$, as well as the $p$-value and number of standard deviations $\nu$ by which the null hypothesis may be rejected, based on the Method 3 analysis, below.

approximately given by

$$\sigma_{ij} \approx \frac{\sqrt{\sum_{(i,j)} \sigma_{d_k}^2 |t_{AB} - d_A - d_B|}}{2|t_{AB} - d_A - d_B|},$$ (5)

where $(i, j) \in \{(A, B), (B, A)\)$.
setting is a red photon that generates a blue setting (or vice versa) by ending up at the wrong SPAD.

In this section we compute the fractions of incorrectly generated settings \( f_{r\to b} \) and \( f_{b\to r} \). For example, \( f_{r\to b} \) is the conditional probability that a red photon goes the wrong way in the dichroic and ends up detected as a blue photon, generating the wrong setting. These fractions are highly sensitive to the transmission and reflection spectra of the two dichroic mirrors in each setting generator. They are somewhat less dependent on the spectral distribution of photons emitted by the cosmic source, on absorption and scattering in the Earth’s atmosphere, the anti-reflection coatings on the optics, and the SPAD quantum efficiencies.

A system of dichroic beamsplitters which generates measurement settings from photon wavelengths can be modeled by two functions \( \rho_{\text{red}}(\lambda) \) and \( \rho_{\text{blue}}(\lambda) \), the probability of transmission to the red and blue arms as a function of photon wavelength \( \lambda \). Ideally, photons with wavelength \( \lambda \) longer than some cutoff \( \lambda' \) would not arrive at the blue arm: \( \rho_{\text{blue}}(\lambda) = 0 \) for \( \lambda > \lambda' \). Similarly, \( \rho_{\text{red}}(\lambda) = 0 \) for \( \lambda \leq \lambda' \) would ensure that blue photons do not arrive at the red arm. Due to imperfect dichroic beamsplitters, however, it is impossible to achieve \( \rho_{\text{blue}}(\lambda > \lambda') = 0 \) and \( \rho_{\text{red}}(\lambda \leq \lambda') = 0 \).

The total number of blue settings generated by errant red photons can be computed as

\[
N_{r\to b}(\lambda') = \int_{\lambda'}^{\infty} \rho_{\text{red}}(\lambda) N_{\text{in}}(\lambda) \, d\lambda,
\]

where \( N_{\text{in}}(\lambda) \) is the spectral distribution of the stellar photons remaining after losses due to the atmosphere, anti-reflection coatings, and detector quantum efficiency. Then the fraction \( f_{r\to b} \) can be computed by normalizing

\[
f_{r\to b} = \frac{N_{r\to b}(\lambda')}{N_{r\to b}(\lambda') + N_{r\to b}(\lambda')}.
\]

We may then compute the \( \rho \)'s from measured dichroic mirror transmission and reflection curves and model \( N_{\text{in}}(\lambda) \). Finally, it is important to note that our red-blue color scheme is parametrized by the arbitrary cut-off wavelength \( \lambda' \). We may choose \( \lambda' \) to minimize the overall fraction of wrong settings,

\[
\lambda' = \arg \min \left\{ \frac{N_{r\to b} + N_{b\to r}}{N_{r\to r} + N_{r\to b} + N_{b\to r} + N_{b\to b}} \right\}.
\]

For the four stars in the two observing runs, and the model of \( N_{\text{in}}(\lambda) \) described in the next section, the wrong-way fractions are tabulated in Table [IV]. One typical analysis is illustrated in Fig. [V].

### Characterizing Dichroics

Our cosmic setting generators use a system of one shortpass (\( s \)) and one longpass (\( l \)) beamsplitter with transmission (\( T \)) and reflection (\( R \)) probabilities plotted in Fig. [VIII]. We choose to place the longpass beamsplitter in the reflected arm of the shortpass beamsplitter, instead of the other way around, to minimize the overall wrong-way fraction as written in Eq. [I]. With this arrangement, \( \rho_{\text{blue}}(\lambda) = \rho_{T,s}(\lambda) \sim 10^{-3} \) for red wavelengths and \( \rho_{\text{red}}(\lambda) = \rho_{R,s}(\lambda) \rho_{T,l}(\lambda) \sim 10^{-3} \) for blue wavelengths. The transmission/reflection spectra of both dichroic mirrors and of the blue/red arms are plotted in Fig. [VIII].

### Modeling the number distribution of photons

In this section, we describe our model of \( N_{\text{in}}(\lambda) \), which covers the wavelength range 350 nm-1150 nm. We start with the stellar spectra, which can be modeled as blackbodies with characteristic temperatures taken from the Hipparcos catalogue [48] [49]. We then apply corrections for the atmospheric transmission \( \rho_{\text{atm}}(\lambda) \), two layers of anti-reflection coatings in each arm \( \rho_{\text{ens}}(\lambda) \), a silvered mirror \( \rho_{\text{mirror}} \), and finally the detector’s quantum efficiency \( \rho_{\text{det}}(\lambda) \) as the photon makes its way through the cosmic setting generator.

#### Stellar Spectra

As discussed in the main text, the stars were selected on the basis of their brightness, with temperatures ranging from 3150 K-7600 K. To a very good approximation, the photons emitted by the stars follow a blackbody distribution, which we assume is largely unaltered by the interstellar medium as the light travels towards earth:

\[
N_{\text{stellar}}(\lambda) = \frac{2c}{\lambda^4} \frac{1}{\exp(hc/(k_b T)) - 1}.
\]
### TABLE IV

For each star, we compute the fraction of wrong-way photons \( f \) and the atmospheric efficiency: the fraction of stellar photons directed towards our telescopes which end up generating measurement settings (as opposed to those which do not due to telluric absorption or detector inefficiencies). We adopt the notation \( f_{1 \rightarrow 2} \) and \( f_{2 \rightarrow 1} \) to allow easier indexing of the labels for the “red” and “blue” settings ports as applied to each run. Spectral model assumptions for other optical elements shift the \( f \) values upwards by no more than \( \leq 10\% \), assuming that any uncertainties due to the atmospheric model or real-time atmospheric variability are negligible during each ~3 minute experimental run. We therefore assume conservative values \( \sigma_f/f = 0.1 \) in the following sections.

This blackbody distribution is used as a starting point for \( N_{in}(\lambda) \), to which modifications will be made. The blackbody distributions for the Run 1 stars are shown in Fig. 8A.

#### Atmospheric Absorbance

We generate an atmospheric transmittance spectrum with the MODTRAN model for mid-latitude atmospheres looking towards zenith \([46]\). To correct for the observation airmass (up to \( X = 2.5 \)), we use optical densities from \([55]\) to compute the atmospheric transmission efficiency, which is due mostly to broadband Rayleigh scattering. A more sophisticated model could also compute modified absorption lines at higher airmasses, but the effect on the wrong-way fractions \( f_{\text{red}}, f_{\text{blue}} \) is negligible compared to the spectral change resulting from Rayleigh scattering.

#### Lenses and Detectors

In the experimental setup, one achromatic lens in each arm collimates the incident beam of stellar photons. The collimated beam reflects off a silver mirror and is focused by a second lens onto the active area of the SPADs. These elements are appropriately coated in the range from 500 nm-1500 nm for minimum losses. However, not all photons are transmitted through the two lenses and the mirror. Each component has a wavelength-dependent probability of transmission that is close to unity for most of the nominal range, as plotted in Fig. 9. Once the focused light is incident on the SPAD, it will actually detect the photon with some wavelength-dependent quantum efficiency. The cumulative effect of these components on the incident spectrum is shown in Fig. 8B.

#### Data Analysis

In this section we analyze the data from the two experimental runs. We make the assumptions of fair sampling and fair coincidences \([50]\). Thus, for testing local realism, all data can be postselected to coincidence events between Alice’s and Bob’s measurement stations. These coincidences were identified using a time window of 2.5 ns.

We denote by \( N_{AB}^{aij} \) the number of coincidences in which Alice had outcome \( A \in \{+, -\} \) under setting \( a_i \) (\( i = 1, 2 \)) and Bob had outcome \( B \in \{+, -\} \) under setting
A point estimate gives the joint setting choice probabilities for the individual setting choices. We can define the number of all coincidences for run 1 as

\[ N_{ij} = \sum_{A,B=+,-} N_{ij}^{AB}, \]

and the total number of all recorded coincidences as

\[ N = \sum_{i,j=1,2} N_{ij}. \]

A point estimate gives the joint setting choice probabilities

\[ q_{ij} = p(a_i b_j) = \frac{N_{ij}}{N}. \]

We first test whether the probabilities \( q_{ij} \) can be factorized, i.e., that they can be (approximately) written as

\[ p_{ij} = p(a_i) p(b_j). \]

Otherwise, there could be a common cause and the setting choices would not be independent. Due to the normalization conditions \( p(a_1) + p(a_2) = 1 \) and \( p(b_1) + p(b_2) = 1 \) the four equations \( q_{ij} = p_{ij} \) have only two unknowns and, due to this overdeterminedness, can in general not be solved exactly. A least-square estimate suggests the following values for the individual setting probabilities for experimental run 1:

\[ p(a_1) = 0.6123, \quad p(a_2) = 0.3877, \]
\[ p(b_1) = 0.2279, \quad p(b_2) = 0.7721. \]

Pearson’s \( \chi^2 \)-test for independence, \( q_{ij} = p_{ij} \), yields

\[ \chi^2 = N \sum_{i,j=1,2} (q_{ij} - p_{ij})^2 / p_{ij} = 1.826. \]

This implies a probability of 0.177 that the observed data or worse is obtained under the assumption of independent setting choices. This probability is too large to allow a refutation of the assumption, and thus there is no evidence for dependent setting choices. For run 2, we estimate

\[ p(a_1) = 0.7138, \quad p(a_2) = 0.2862, \quad p(b_1) = 0.4724, \quad p(b_2) = 0.5276, \]

with \( \chi^2 = 0.7871 \).

We next estimate the conditional probabilities for correlated outcomes in which both parties observe the same setting choices. Loosely speaking, \( \epsilon \) quantifies the fraction of runs in which the locality and freedom-of-choice assumptions fail.

\[ C \equiv -p(A = B|a_1 b_1) - p(A = B|a_2 b_2) - p(A = B|a_1 b_2) + p(A = B|a_2 b_1) \leq 0. \]

While the local-realist bound is 0, the quantum bound is \( \sqrt{2} - 1 = 0.414 \), and the logical (algebraic) bound is 1.

With our data, the CHSH values are \( C = 0.2314 \) for run 1, and \( C = 0.2451 \) for run 2, in each case violating the local-realist bound of zero. See Fig. 10. The widely known CHSH expression in terms of correlation functions, \( S \equiv |E_{11} + E_{12} + E_{21} - E_{22}| \leq 2 \) with \( E_{ij} = 2 p(A = B(a_i b_j) - 1 \), yields \( S = 2|C - 1| = 2.463 \) for run 1 and \( S = 2.4903 \) for run 2, violating the corresponding local-realist bound of 2.

**Predictability of Settings**

We need to take into account two sources of imperfections in the experiment that can lead to an excess predictability of the setting choices. The excess predictability \( \epsilon \) quantifies the fraction of runs in which — given all possible knowledge about the setting generation process that can be available at the emission event of the particle pairs and thus at the distant measurement events — one could predict a specific setting better than what would simply be inferred from the overall bias of the setting choices. Loosely speaking, \( \epsilon \) quantifies the fraction of runs in which the locality and freedom-of-choice assumptions fail.
The first source of imperfection is that not all of Alice’s and Bob’s settings were generated by photons from the two distant stars but were due to other, much closer “noise” sources. The total rates of photons in the respective setting generation ports for runs 1 and 2 are listed in Table V. We use Poisson process standard deviations $\sigma_{r_i} \approx \sqrt{r_i}/\Delta r_i$, and $\sigma_{n_i} \approx \sqrt{n_i}/\Delta n_i$, to estimate total and noise rate uncertainties (rounded up to the nearest integer). $\Delta n_i = 179$ s is the duration of both runs 1 and 2 used to measure the total rate $r_i$ for both observers. $\Delta r_i$ are the durations of control measurements to obtain the noise rates $n_i$ for Alice and Bob in each run.

The second source of imperfection is that a certain fraction of stellar photons leaves the dichroic mirror in the wrong output port. We index the wrong-way fractions $f_{i \rightarrow i'}$ as defined in Table IV with $i' \rightarrow i$ denoting either $1 \rightarrow 2$ or $2 \rightarrow 1$.

With (A) and (B) denoting Alice and Bob, we can write

$$
\begin{align*}
    r_{a_i} &= (1 - f^{(A)}_{i \rightarrow i'}) \hat{s}^{(A)}_i + f^{(A)}_{i \rightarrow i'} \hat{s}^{(A)}_{i'} + n_{a_i}, \\
    r_{b_j} &= (1 - f^{(B)}_{j \rightarrow j'}) \hat{s}^{(B)}_j + f^{(B)}_{j \rightarrow j'} \hat{s}^{(B)}_{j'} + n_{b_j},
\end{align*}
$$

Here $\hat{s}^{(A)}_i$ ($\hat{s}^{(B)}_j$) is the detected rate of stellar photons at Alice (Bob) which have a color that, when correctly identified, leads to the setting choice $a_i$ ($b_j$). Each rate in Eq. (19) is a sum of three terms: correctly identified stellar photons, incorrectly identified stellar photons that should have led to the other setting, and the noise rate. The four expressions in Eq. (19) allow us to find the four rates $\hat{s}^{(A)}_i$ and $\hat{s}^{(B)}_j$ as functions of the $f$ parameters.

We now want to quantify the setting predictability due to the dichroic mirror errors. We imagine a hidden variable model with arbitrary local power with the following restrictions: It cannot use non-detections to its advantage, and it can only alter at most certain fractions of the incoming stellar photons, which are quantified by the dichroic mirror error probabilities. We first focus only on Alice’s side. We assume that in a certain fraction of runs the local-realist model ‘attacks’ by enforcing a specific setting value and choosing hidden variables that optimize the measurement results to maximize the Bell violation. This could for instance happen with a hidden (slower than light) signal from the source to Alice’s dichroic mirror. Let us assume that $q_{a_i}$ is the fraction of runs in which the model decides to generate setting $a_i$. If the incoming stellar photon would, under correct identification, have led to setting $a_i$, this ‘overruling’ gets reflected in the dichroic mirror error probability $f^{(A)}_{i \rightarrow i'}$. In fact, we can equate $q_{a_i} = f^{(A)}_{i \rightarrow i'}$, as the commitment to enforce setting $a_i$ to occur, independent of knowledge of the incoming photon’s wavelength. Thus, the probability to enforce $a_i$, $q_{a_i}$, is identical to the conditional probability $f^{(A)}_{i \rightarrow a_i}$ that $a_i$ is enforced although $a_{i'}$ would have been generated otherwise. The predictability from this ‘overruling’ is quantified by $f^{(A)}_{i \rightarrow a_i} \hat{s}^{(A)}_i / r_{a_i}$, i.e. the fraction of $a_i$ settings which stem from stellar photons that should have led to setting $a_{i'}$.

On the other hand, if the incoming stellar photon would have led to setting $a_i$ anyway, there is no visible ‘overruling’ and the attack remains hidden, while the model still produces outcomes that maximize the Bell violation. The predictability from this is quantified by $f^{(A)}_{i \rightarrow a_i} \hat{s}^{(A)}_i / r_{a_i}$, i.e. the fraction of $a_i$ settings for which no attack was actually necessary to maximize Bell violation.

![FIG. 10. Plot of the conditional probabilities in Eq. (18), the CHSH inequality, calculated for run 1. The three negative contributions (red) are outweighed by the positive contribution (green), violating the local-realist bound. The red contributions are of unequal size due to limited state visibility and imperfect alignment of the polarization settings.](image)
is analogous for Bob. In total, we can add up the different contributions—noise photons and dichroic mirror wrong-way fractions—and obtain the excess predictabilities

\[
\epsilon_a = \frac{1}{\epsilon_{ai}} \left( n_{ai} + f_{fr-a} s^{(A)} \right),
\]

\[
\epsilon_b = \frac{1}{\epsilon_{bj}} \left( n_{bj} + f_{fr-b} s^{(B)} \right),
\]

(20)

with the total detected star photon rates \(s^{(A)} = s_1^{(A)} + s_2^{(A)}\) and \(s^{(B)} = s_1^{(B)} + s_2^{(B)}\). Note that \(s^{(A)} = \sum (r_{ai} - n_{ai})\) and \(s^{(B)} = \sum (r_{bj} - n_{bj})\), such that the total star counts from both ports for Alice or Bob are themselves independent of any \(f\) parameters, since all detected stellar photons must either go to the correct or incorrect port.

In the worst case, the predictable setting events do not happen simultaneously on both sides but fully add up. Hence, the fraction of predictable coincidences within the ensemble of setting combination \(a_i b_j\) is at most

\[
\epsilon_{ij} = \epsilon_{ai} + \epsilon_{bj}.
\]

(21)

If this number is larger than 1, \(\epsilon_{ij}\) is set to 1.

We conservatively assume that all predictable events are maximally exploited by a local hidden-variable model. Then, in fact, the largest of the four fractions, i.e.,

\[
\epsilon \equiv \max_i \epsilon_{ij} \equiv \max_i \epsilon_{ai} + \max_j \epsilon_{bj},
\]

(22)

can be reached for the CHSH expression \(C\).

To make this clear, let us consider the simple hidden-variable model in which the outcome values are always \(A_1 = -1, A_2 = +1, B_1 = +1, B_2 = +1\), with subscripts indicating the respective setting. The first two probabilities in Eq. (18) are each 0 (only anticorrelations), the last two are each 1 (only correlations), and \(C = 0\). Now, if in a fraction \(\epsilon_{21}\) of all coincidence events with setting combination \(a_2 b_1\) there is setting information of one party available at the source or the distant measurement event, then that latter measurement outcome can be ‘reprogrammed’ to produce an anticorrelation. Hence, we have \(p(A = B(a_2 b_1)) = 0\) in that \(\epsilon_{21}\) subensemble, and \(p(A = B(a_2 b_1)) = 1 - \epsilon_{21}\) in total. This leads to \(C = \epsilon_{21}\).

Similar examples can be constructed for the other fractions. The predictabilities \(\epsilon_i\) thus require us to adapt the CHSH inequality of Eq. (18) to (see Ref. [7])

\[
C \leq \epsilon.
\]

(23)

The dichroic mirror errors were characterized, taking into account the spectra of the stars and all optical elements. Using the values for \(f_{fr-a}\) in Table IV and the total and noise rates from Table V yields a predictability of \(\epsilon = 0.1559\) for run 1, such that our observed value \(C = 0.2314\) still represents a violation of the adapted inequality of Eq. (23). Likewise for run 2, we find \(\epsilon = 0.1554\), again yielding \(C = 0.2451 > \epsilon\). See Table VI.

Uncertainty on the Settings Predictability

We temporarily drop the labels for Alice and Bob. Assuming that the rates \(r_i, n_i\), and the \(f\) parameters are independent (which follows from our assumption of fair sampling for all detected photons), error propagation of Eq. (20) yields an uncertainty estimate for \(\epsilon_i\) given by

\[
\sigma_{\epsilon_i}^2 = r_i^{-1} \left( r_i^2 [s^2 \sigma_{f_{fr-i}}^2 + (1 - f_{fr-i})^2 \sigma_n^2_i] + [n_i (1 - f_{fr-i}) + f_{fr-i} (r_i - n_i)]^2 \right),
\]

(24)

where we note that \(s = r_1 + r_2 - n_1 - n_2\). Eq. (24) holds for Alice or Bob by applying appropriate labels. If we assume Alice and Bob's predictability contributions from Eq. (21) are independent, we find

\[
\sigma_{\epsilon_{ij}} = \sqrt{\sigma_{\epsilon_{ai}}^2 + \sigma_{\epsilon_{bj}}^2},
\]

(25)

with an estimated uncertainty on \(\epsilon\) from Eq. (22) of

\[
\sigma_\epsilon = \sqrt{\sigma_{\epsilon_{max}}^2 + \sigma_{\epsilon_{min}}^2},
\]

(26)

where \(\sigma_{\epsilon_{max}}\) is the uncertainty from Eq. (24) on the term which maximizes \(\epsilon_{ai}\), and likewise for Bob. For both runs 1 and 2, assuming values and errors on the total and noise rates from Table V, way-fractions \(f\) from Table IV with conservative fractional errors of \(\sigma_f/f = 0.1\), Table VI shows values of \(\epsilon_{ij}\) from Eqs. (20)-(21), \(\sigma_{\epsilon_{ij}}\) from Eqs. (24)-(25), and \(\sigma_\epsilon\) from Eq. (26).

Statistical significance

There exist several different ways to estimate the statistical significance for experimental runs 1 and 2. The result of any such statistical analysis is a \(p\)-value, i.e., a bound for the probability that the null hypothesis — local realism with \(\epsilon\) predictability, fair sampling, fair coincidences, and any other additional assumptions —
could have produced the experimentally observed data by a random variation.

We present three methods to compute statistical significance, each with distinct assumptions. All approaches assume fair sampling (for both entangled and stellar photon detections) and fair coincidences for entangled photon detections [59], while including both bias and predictability of the setting choices [7].

Method 1 further assumes independent and identically distributed (i.i.d.) trials and explicitly forbids the hidden-variable model from making use of “memory” of settings and outcomes from previous trials. Furthermore, Method 1 assumes that the measured coincidence counts \( N_{ij}^{AB} \) are equal to their expected values, but then contradicts this assumption by calculating the probability that the \( N_{ij}^{AB} \) values differ by many sigma from their expected values. Despite yielding what we consider to be overly optimistic results for the statistical significance, we note that until quite recently, Method 1 (without consideration of the predictability \( \epsilon \)) has been the standard one used in the literature to analyze CHSH Bell experiments (e.g. [37]).

Methods 2 and 3 do not assume i.i.d. trials, and more conservatively allow the hidden-variable model to exploit “memory” of previous settings and outcomes. Whereas the “memory loophole” cannot achieve Bell violation, incorporating possible memory effects does require modified calculations of statistical significance [7] [54–56].

There exist several approaches to estimate the statistical significance for each experimental run while avoiding the “no-memory” assumption. Unfortunately, the unequal settings probabilities (bias) for our experiment, indicated in Eq. (16), limit the utility of the bounds derived in [56] [66], as the resulting \( p \)-values are close to 1.

One may instead follow the approach of [54] [55] and use the Hoeffding inequality [67]. We apply this approach in Method 2, following [7], and obtain non-tight upper bounds on \( p \)-values for runs 1 and 2. However, it is known in general that such bounds may overestimate \( p \) — and hence underestimate the genuine statistical significance of a given experiment — by a substantial amount (see, e.g., [66]).

To obtain tighter bounds on the statistical significance of our results, in Method 3, we present an \textit{ab initio} calculation tailored more specifically to our experiment. This method yields what we consider to be reasonable upper bounds on the \( p \)-values, which are still highly significant even with what we regard as a conservative set of assumptions.

\textbf{Method 1}

Method 1 assumes i.i.d. trials and that the hidden-variable model cannot make use of “memory.” We assume Poisson statistics for single coincidence counts. We further assume that the conditional probabilities \( P_{ij}^{A=B} = (N_{ij}^{++} + N_{ij}^{-+})/N_{ij} \) are given by the point estimates in Eq. (17), such that the measured coincidence counts \( N_{ij}^{AB} \) from Eqs. (10)-(11) are equal to their expected values. We additionally assume the \( P_{ij}^{A=B} \) are independent for all \((i, j)\) when performing error propagation.

From Eq. (13), the CHSH parameter \( C \) may be written

\[
C \equiv \sum_{i,j} c_{ij} P_{ij}^{A=B},
\]

where \( c_{22} = 1 \) and \( c_{ij} = -1 \) otherwise. While we use Eqs. (18) or (27) for \( C \) for (later consistency with Method 2), identical \( p \)-values result from analyzing CHSH parameters \( S \) or \( C \), given the simple relation \( S = 2|C| - 1 \).

Assuming independent \( P_{ij}^{A=B} \), an error estimate \( \Delta C \) is:

\[
\Delta C = \sqrt{\sum_{i,j} \epsilon_{ij}^2 (\Delta P_{ij}^{A=B})^2} = \sqrt{\sum_{i,j} (\Delta P_{ij}^{A=B})^2},
\]

since \( \epsilon_{ij}^2 = 1 \) \( \forall (i, j) \).

We compute \( \Delta P_{ij}^{A=B} \) by propagating uncertainties from Eq. (17). First, we assume Poisson statistics for the coincidence counts, such that \( \Delta N_{ij}^{AB} = \sqrt{N_{ij}^{AB}} \). Next, we assume the \( N_{ij}^{AB} \) are independent for each \((A, B) \in \{(+, -), (++, +), (+-), (+-), (-+), (--), (++), (--) \}\). \( \Delta P_{ij}^{A=B} \) is then given by

\[
(\Delta P_{ij}^{A=B})^2 = \left( \frac{\partial P_{ij}^{A=B}}{\partial N_{ij}^{++}} \Delta N_{ij}^{++} \right)^2 + \left( \frac{\partial P_{ij}^{A=B}}{\partial N_{ij}^{-+}} \Delta N_{ij}^{-+} \right)^2
\]

\[
+ \left( \frac{\partial P_{ij}^{A=B}}{\partial N_{ij}^{+-}} \Delta N_{ij}^{+-} \right)^2 + \left( \frac{\partial P_{ij}^{A=B}}{\partial N_{ij}^{--}} \Delta N_{ij}^{--} \right)^2.
\]

After evaluating the partial derivatives and using \( (\Delta N_{ij}^{AB})^2 = N_{ij}^{AB} \) to simplify Eq. (29), Eq. (28) becomes:

\[
\Delta C = \sqrt{\sum_{i, j} \frac{(N_{ij}^{++} + N_{ij}^{-+})(N_{ij}^{+-} + N_{ij}^{--})}{N_{ij}^{AB}}}. \tag{30}
\]

Eq. (30) yields \( \Delta C = 0.0043042 \) and \( \Delta C = 0.0047087 \) for runs 1 and 2, respectively. Finally, by including the predictability \( \epsilon \), the number of standard deviations of CHSH inequality violation is given by:

\[
\tilde{\nu} = \frac{C - \langle C \rangle}{\Delta C} = \frac{C - \epsilon}{\Delta C}, \tag{31}
\]

noting that \( \langle C \rangle = \epsilon \) following Eq. (25). If the predictability is ignored in Eq. (31), with \( \epsilon = 0 \), the naive number of standard deviations of Bell violation is \( \tilde{\nu} = 53.76 \) and 52.06 for runs 1 and 2, respectively. If we incorporate the predictability \( \epsilon \) from Table VI, but assume it is known
perfectly ($\sigma_e = 0$), Eq. (31) yields $\bar{\nu} = 17.54$ and 19.06, for runs 1 and 2, respectively.

If we further incorporate uncertainties $\sigma_e$ on $\epsilon$, then

$$\nu = \frac{C - \epsilon \pm \sigma_e}{\Delta C} = \bar{\nu} \pm \Delta \nu$$

where $\Delta \nu = \sigma_e / \Delta C$. To account for this uncertainty, we take

$$\nu_\pm = \bar{\nu} - \Delta \nu = \bar{\nu} - \left(\frac{\sigma_e}{\Delta C}\right).$$

Using $\epsilon$ and $\sigma_e$ values from Table VI, yields $\nu_\pm = 15.94$ and $17.87$ for runs 1 and 2, respectively. However, since the 1-$\sigma$ uncertainty in $\nu_\pm$ in Eq. (33) has a confidence level of only 84%, the confidence levels that are normally associated with such large values of $\nu$ are subject to question.

When assuming Gaussian statistics for large-sample tests, the values $\nu_\pm$ correspond to $p$-values given by $p_\pm = \frac{1}{2} \text{erfc}(\nu_\pm / \sqrt{2})$, where erfc is the complementary error function. We find $p_\pm = 1.56 \times 10^{-57}$ and $1.07 \times 10^{-71}$ for runs 1 and 2, respectively. However, as noted above, we consider these values to be overly optimistic.

**Method 2**

For Method 2, we follow the approach of [7] and prior works [54, 56]. We allow full memory of the devices and make no assumptions about the independence of trials. We compute the process value,

$$Z_{C_i}(N) = \sum_{n=1}^{N} C_{e}^{(n)},$$

from the elements

$$C_{e}^{(n)} = \begin{cases} 
-\frac{1}{p_{11}} - \epsilon & \text{for } X_{11}^{++} \text{ or } X_{11}^{--} \\
-\frac{1}{p_{12}} - \epsilon & \text{for } X_{12}^{++} \text{ or } X_{12}^{--} \\
-\frac{1}{p_{21}} - \epsilon & \text{for } X_{21}^{++} \text{ or } X_{21}^{--} \\
\frac{1}{p_{22}} - \epsilon & \text{for } X_{22}^{++} \text{ or } X_{22}^{--} \\
-\epsilon & \text{all other coincidences}
\end{cases}$$

Here, $n = 1, 2, ..., N$ labels the coincidences, and $X_{ij}^{ab}$ label events, for example, $X_{21}^{-+}$ corresponds to the case in which Alice chooses setting $a_2$ and Bob chooses $b_1$ and both observe outcome ‘$-$’. For vanishing $\epsilon$, the correlation coincidences contribute positively to $Z_{C_i}$ for setting combination $a_2 b_2$, and otherwise negatively, while anti-correlation coincidences do not contribute. This matches the form of the CHSH inequality in Eq. (18). The predictability $\epsilon$ is taken into account by slightly shifting all contributions. The final process value then becomes

$$Z_{C_i}(N) = -\frac{N_{11}^{++} + N_{11}^{--}}{p_{11}} - \frac{N_{12}^{++} + N_{12}^{--}}{p_{12}} + \frac{N_{21}^{++} + N_{21}^{--}}{p_{21}} + \frac{N_{22}^{++} + N_{22}^{--}}{p_{22}} - N \epsilon.$$  

Using the relation $p(X_{ij}^{++} \text{ or } X_{ij}^{--}) = p_{ij} p(A = B|a_i b_j)$, we can calculate the expectation value for the $n$th coincidence event $C_{e}^{(n)}$: $\langle C_{e}^{(n)} \rangle = C - \epsilon$, with $C$ defined in Eq. (18). This expectation value is bounded by zero in local realism with $\epsilon$ predictability due to Eq. (23). This makes the process $Z_{C_i}$ a supermartingale, such that Hoeffding’s inequality [67] may be applied without the assumption of independent trials.

The range of increments of the process is the maximum distance of the possible increments in Eq. (35):

$$r_{C_i} = \frac{1}{p_{22}} + \max\left(\frac{1}{p_{11}}, \frac{1}{p_{12}}, \frac{1}{p_{21}}\right).$$

Hoeffding’s inequality [67] allows us to bound the probability that the null hypothesis — local realism with $\epsilon$ predictability, fair sampling, and fair coincidences — could have produced the data by a random variation. It has the form

$$p(Z_{C_i} \geq K \sqrt{N}) \leq \exp\left[-\frac{2K^2}{r_{C_i}^2}\right].$$

For every number $K$, this expression bounds the probability that, after $N$ trials, a local-realist theory could obtain a process value that is at least as large as $K \sqrt{N}$. One chooses $K = Z_{C_i} / \sqrt{N}$ with $Z_{C_i}$ from Eq. (36).

For the measured coincidences in run 1, Fig. [11] shows the $p$-value associated with the experimental violation of the CHSH inequality as a function of $\epsilon$. If there were no predictability at all ($\epsilon = 0$), we would find $p \leq 3.9 \times 10^{-44}$ and $p \leq 3.5 \times 10^{-35}$ for runs 1 and 2, respectively. In run 1, the predictability was $\epsilon = 0.1559$, which yields $p \leq 3.12 \times 10^{-5}$, representing a strong rejection of the null hypothesis. For run 2, with $\epsilon = 0.1554$, we find $p \leq 4.41 \times 10^{-5}$.

The analysis based on Eq. (38) used neither a Gaussian approximation nor the assumption of independent trials. For large-sample experiments allowing these assumptions, one can calculate the number of standard
deviations $\nu$ that correspond to a $p$-value via $\nu = \sqrt{2} \text{erfc}^{-1}(2p)$, where $\text{erfc}^{-1}$ is the inverse complementary error function. For runs 1 and 2, we find violations of the CHSH inequality by at least 4.00 and 3.92 standard deviations, respectively.

If we include uncertainties on $\epsilon$ from Table [VII] we obtain values $\epsilon_+ = \epsilon + \sigma_\epsilon$ of $\epsilon_+ = 0.1628$ and $\epsilon_+ = 0.1610$ for runs 1 and 2, respectively. This yields $p$-values of $p_- \leq 1.94 \times 10^{-4}$ and $p_- \leq 1.58 \times 10^{-4}$, corresponding to $\nu_- = 3.55$ and 3.60, standard deviations for runs 1 and 2, respectively.

Method 3

In this subsection we present an ab initio calculation of $p$ for experimental runs 1 and 2, which incorporates predictability of settings and allows the local-realist hidden-variable theory to exploit memory of previous detector settings and measurement outcomes. We present essential steps in the calculation here, and defer fuller discussion to future work.

We consider a quantity $W$, which is a weighted measure of the number of “wins,” that is, the number of measurement outcomes that contribute positively to the CHSH quantity $C$, defined in Eq. [18]. A win consists of $A = B$ for settings pair $a_2b_2$, and $A \neq B$ for any other combination of settings. Thus we define $N_{ij}^{\text{win}} \equiv [N_{11}^{A=B}N_{12}^{A\neq B}N_{21}^{A=B}N_{22}^{A\neq B}]$, and

$$W = \sum_{ij} N_{ij}^{\text{win}} q_{ij}(1 - \epsilon_{ij}),$$

(39)

where $q_{ij} \equiv N_{ij}/N$ is the fraction of trials in which settings combination $ij$ occurs, and $\epsilon_{ij}$, defined in Eq. (21), is the probability that a given trial will be “corrupt.” A trial is considered “corrupt” if it (1) involved a noise (rather than stellar) photon, or (2) involved a dichroic mirror error, or (3) was previewed by the hidden-variable theory for the purpose of considering a dichroic mirror error, but was passed over because the stellar photon already had the desired color. We assume that for “uncorrupt” trials, the hidden-variable theory has no information about what the settings pair will be beyond the probabilities $q_{ij}$.

We assume that the hidden-variable theory can exploit each corrupted trial and turn it into a win. We further assume that the occurrence of these corrupt events cannot be influenced by either the experimenter or the hidden-variable theory; they occur with uniform probability $\epsilon_{ij}$ in each trial. We consider the probabilities $\epsilon_{ij}$ to be known (to within some uncertainty $\sigma_{\epsilon_{ij}}$), but the actual number of corrupt trials to be subject to statistical fluctuations.

The $p$-value is the probability that a local-realist hidden-variable theory, using its best possible strategy, could obtain a value of $W$ as large as the observed value. To define this precisely, we must be clear about the ensemble that we are using to define probabilities. It is common to attempt to describe the ensemble of all experiments with the same physical setup and the same number of trials. Yet it is difficult to do this in a precise way, because one has to use the statistics of settings choices observed in the experiment to determine the probabilities for the various settings. From a Bayesian point of view, this requires the assumption of a prior probability distribution on settings probabilities, and the answers one finds for $p$ would depend on what priors one assumes.

We avoid such issues by considering the actual number $N_{ij}$ of the occurrences of each settings choice $a_ib_j$ as given. The relevant ensemble is then the ensemble of all possible orders in which the settings choices could have occurred. The $p$-value will then be the fraction of orderings for which the hidden-variable theory, using its best strategy, could obtain a value of $W$ greater than or equal to the value obtained in the experiment.

We may motivate the form of $W$ in Eq. (39) as follows. In the absence of noise or errors, the hidden-variable model could specify which outcomes $(A,B)$ will arise for each of the possible settings $(i,j)$. The best plans will win for three of the four possible settings pairs, but will lose for one of the possible settings pairs. Hence a plan may be fully specified by identifying which settings pair will be the loser. (There will actually be two detailed plans for such a specification, related by a reversal of all outcomes, but we may treat such plans as equivalent.)

In the presence of noise and errors, for each time the settings pair is $a_ib_j$, there is a probability $\epsilon_{ij}$ that the trial is corrupt. If the trial is corrupt, it automatically registers as a win. If it is not corrupt, then it has a probability $P^{\text{win}}_{ij}$ of registering as a win, where we take $P^{\text{win}}_{ij}$ to be $p(A = B|a_ib_j)$ for $(ij) = (22)$, and $p(A \neq B|a_ib_j)$ for the other three cases. Then we may write

$$\langle N^{\text{win}}_{ij} \rangle = \epsilon_{ij} + (1 - \epsilon_{ij})P^{\text{win}}_{ij}N_{ij},$$

(40)

which may be solved for $P^{\text{win}}_{ij}$:

$$P^{\text{win}}_{ij} = \frac{\langle N^{\text{win}}_{ij} \rangle}{N_{ij}(1 - \epsilon_{ij})} - \frac{\epsilon_{ij}}{1 - \epsilon_{ij}}.$$  

(41)

The CHSH inequality may be written $\sum_{ij} P^{\text{win}}_{ij} \leq 3$, so Eq. (41) implies that

$$\sum_{ij} \frac{\langle N^{\text{win}}_{ij} \rangle}{q_{ij}(1 - \epsilon_{ij})} \leq (3 + \bar{\epsilon})N,$$

(42)

where we have defined

$$\bar{\epsilon} = \sum_{ij} \frac{\epsilon_{ij}}{1 - \epsilon_{ij}}.$$    

(43)
The left-hand side of Eq. (42) motivates our ansatz for $W$ in Eq. (39).

The function $W$, which is a random variable, may be expressed in terms of a set of more elementary random variables. We label the trials by $\alpha$, so for each trial $\alpha$ there will be a set of random variables:

\[
F_{ij}^\alpha = \begin{cases} 1 & \text{if the settings pair is } a_i b_j \text{ in trial } \alpha \\ 0 & \text{otherwise} \end{cases}
\]

\[
G^\alpha = \begin{cases} 1 & \text{if the trial } \alpha \text{ is corrupt} \\ 0 & \text{otherwise} \end{cases}
\]

\[
U^\alpha = \begin{cases} 1 & \text{if the trial } \alpha \text{ is uncorrupt} \\ 0 & \text{otherwise} \end{cases}
\]

with $G^\alpha + U^\alpha = 1$. We also define the functions

\[
\omega_{ij}^\alpha = \begin{cases} 1 & \text{if the settings pair } a_i b_j \text{ in trial } \alpha \text{ is a win} \\ 0 & \text{otherwise} \end{cases}
\]

\[
\bar{\omega}_{ij}^\alpha = \begin{cases} 1 & \text{if the settings pair } a_i b_j \text{ in trial } \alpha \text{ is a loss} \\ 0 & \text{otherwise} \end{cases}
\]

with $\omega_{ij}^\alpha + \bar{\omega}_{ij}^\alpha = 1$. Unlike the variables in Eq. (44), $\omega_{ij}^\alpha$ and $\bar{\omega}_{ij}^\alpha$ are not random; they are under the control of the hidden-variable mechanism. The square of each of the quantities in Eqs. (44) and (45) is equal to itself, since their only possible values are 0 and 1.

Our goal is to evaluate $\sigma_W^2 = \langle W^2 \rangle - \langle W \rangle^2$. We begin by calculating $\langle W \rangle = \sum_\alpha \langle W_\alpha \rangle$. In terms of the quantities in Eqs. (44) and (45), we may write

\[
W_\alpha = \sum_{ij} F_{ij}^\alpha \frac{(U^\alpha \omega_{ij}^\alpha + G^\alpha)}{q_{ij}(1 - \epsilon_{ij})}.
\]

Since the settings are chosen randomly on each trial, we assume that all orderings of the setting choices are equally likely, which implies that $\langle F_{ij}^\alpha U^\alpha \rangle = q_{ij}(1 - \epsilon_{ij})$ and $\langle F_{ij}^\alpha G^\alpha \rangle = q_{ij} \epsilon_{ij}$, independent of $\alpha$. Then we find

\[
\langle W_\alpha \rangle = \sum_{ij} q_{ij} \frac{(1 - \epsilon_{ij}) \omega_{ij}^\alpha + \epsilon_{ij}}{q_{ij}(1 - \epsilon_{ij})}
= \sum_{ij} \omega_{ij}^\alpha + \sum_{ij} \frac{\epsilon_{ij}}{1 - \epsilon_{ij}} = 3 + \bar{\epsilon},
\]

and hence

\[
\langle W \rangle = N(3 + \bar{\epsilon}).
\]

To evaluate $\langle W^2 \rangle$ we write

\[
\langle W^2 \rangle = \sum_\alpha \sum_\beta \langle W_\alpha W_\beta \rangle = \sum_\alpha \langle W_\alpha^2 \rangle + \sum_\alpha \sum_{\beta \neq \alpha} \langle W_\alpha W_\beta \rangle.
\]

For the first term, we have

\[
\langle W_\alpha^2 \rangle = \sum_{ij} \sum_{kl} \frac{(F_{ij}^\alpha F_{kl}^\alpha (U^\alpha \omega_{ij}^\alpha + G^\alpha)(U^\alpha \omega_{kl}^\alpha + G^\alpha))}{q_{ij}q_{kl}(1 - \epsilon_{ij})(1 - \epsilon_{kl})}
= \sum_{ij} \frac{\omega_{ij}}{q_{ij}(1 - \epsilon_{ij})} + \sum_{ij} \frac{\epsilon_{ij}}{q_{ij}(1 - \epsilon_{ij})^2},
\]

where the second line follows upon noting that $F_{ij}^\alpha F_{kl}^\alpha = 0$ if $(ij) \neq (kl)$, and using $(F_{ij}^\alpha)^2 = F_{ij}^\alpha$, $(\omega_{ij}^\alpha)^2 = \omega_{ij}^\alpha$. We therefore find

\[
\sum_\alpha \langle W_\alpha^2 \rangle = N \Bigg[ \sum_{ij} \frac{1 - f_{ij}}{q_{ij}(1 - \epsilon_{ij})} + \sum_{ij} \frac{\epsilon_{ij}}{q_{ij}(1 - \epsilon_{ij})^2} \Bigg],
\]

where we have defined $f_{ij}$ as the fraction of trials for which the hidden-variable theory chooses $(ij)$ to be the losing settings pair.

For the second term on the right-hand side of Eq. (49), we have

\[
\sum_\alpha \sum_{\beta \neq \alpha} \langle W_\alpha W_\beta \rangle
= \sum_\alpha \sum_{\beta \neq \alpha} \sum_{ij} \sum_{kl} \frac{(F_{ij}^\alpha F_{kl}^\beta (U^\alpha \omega_{ij}^\alpha + G^\alpha)(U^\beta \omega_{kl}^\beta + G^\beta))}{q_{ij}q_{kl}(1 - \epsilon_{ij})(1 - \epsilon_{kl})}
= \sum_{ij} \sum_{kl} \sum_{\alpha} \sum_{\beta \neq \alpha} \frac{q_{ij}q_{kl}(Nq_{ij} - \delta_{ij,kl})}{N - 1}
\times \frac{(1 - \epsilon_{ij}) \omega_{ij}^\alpha + \epsilon_{ij}}{(1 - \epsilon_{ij}) \omega_{ij}^\beta + \epsilon_{ij}}
= T_1 + T_2,
\]

where $\delta_{ij,kl} = 1$ if $(ij) = (kl)$ and 0 otherwise. (We have used the fact that for each of the $N_{ij}$ values of $\alpha$ for which $F_{ij}^\alpha = 1$, there are $N_{ij} - 1$ values of $\beta \neq \alpha$ for which $F_{ij}^\beta = 1$.)

To further simplify Eq. (52), we first assume that the hidden-variable theory cannot exploit memory of previous settings or outcomes. In that case, we may neglect correlations between $F_{ij}^\alpha$ and $\omega_{kl}^\beta$, and perform a full ensemble average. (We will relax this assumption below.) Proceeding as above, the term $T_1$ may then be rewritten

\[
T_1 = \frac{N}{N - 1} \sum_{ij} \sum_{kl} \sum_{\beta \neq \alpha} \frac{1}{(1 - \epsilon_{ij})(1 - \epsilon_{kl})}
\times \frac{(1 - \epsilon_{ij}) \omega_{ij}^\alpha + \epsilon_{ij}}{(1 - \epsilon_{ij}) \omega_{ij}^\beta + \epsilon_{ij}}
= N^2(3 + \bar{\epsilon}),
\]

where we have made use of the fact that $\sum_{ij} 1/(1 - \epsilon_{ij}) = \sum_{ij}(1 - \epsilon_{ij})/(1 - \epsilon_{ij}) + \sum_{ij} \epsilon_{ij}/(1 - \epsilon_{ij}) = 4 + \bar{\epsilon}$. For the
Following some straightforward algebra, Eqs. (51), (53), and (55) yield
\[ \frac{\sigma_W^2}{N-1} = \sum_{ij} f_{ij}(1-f_{ij}) q_{ij}^{-1} \]
\[ + N \sum_{ij} f_{ij} e_{ij} q_{ij}^{-1}(1-e_{ij}) \]
\[ - N \sum_{ij} \left( \frac{2e_{ij}(1-f_{ij})}{q_{ij}(1-e_{ij})} + \frac{\epsilon_j^2}{q_{ij}(1-e_{ij})^2} \right). \] (56)

The \( f_{ij} \) are under the control of the hidden-variable theory, so we make the conservative assumption that the hidden-variable theory may choose the \( f_{ij} \) so as to maximize \( \sigma_W \). To impose the constraint that \( \sum_{ij} f_{ij} = 1 \), we introduce a Lagrange multiplier \( \lambda \):
\[ L = \frac{N^2}{N-1} \sum_{ij} f_{ij}(1-f_{ij}) q_{ij}^{-1} + N \sum_{ij} f_{ij} e_{ij} q_{ij}^{-1}(1-e_{ij}) \]
\[ + \lambda \left( \sum_{ij} f_{ij} - 1 \right). \] (57)

Setting \( \partial L / \partial f_{ij} = 0 \), we find the optimum values \( f_{ij}^{\text{opt}}(\lambda) \). By inserting these into the normalization condition \( \sum_{ij} f_{ij}^{\text{opt}} = 1 \), we may solve for \( \lambda \), which in turn yields
\[ f_{ij}^{\text{opt}} = \frac{1}{2} - q_{ij} + \frac{N-1}{2N} \left[ \frac{\epsilon_{ij}}{1-e_{ij}} - \bar{\epsilon} q_{ij} \right]. \] (58)

Inserting \( f_{ij}^{\text{opt}} \) into Eq. (56) for \( \sigma_W^2 \), we find
\[ \left( \frac{\sigma_W^{\text{opt}}}{\sigma_W} \right)^2 = \frac{N^2}{4(N-1)} \left[ \sum_{ij} \left( 1 - \frac{4}{q_{ij}} \right) - N\bar{\epsilon} \right] \]
\[ + \frac{N}{4} \sum_{ij} e_{ij} q_{ij}(1-e_{ij}) \]
\[ - \frac{1}{4} (N-1) \bar{\epsilon}^2 + \frac{1}{4} \sum_{ij} \frac{N-e_{ij}}{q_{ij}(1-e_{ij})}. \] (59)

For run 1, Eq. (59) yields an unphysical \( f_{12} < 0 \) for our data. Upon employing a second Lagrange multiplier to ensure both that \( \sum_{ij} f_{ij} = 1 \) and \( f_{12} \geq 0 \), we find
\[ f_{ij}^{\text{opt}} = \frac{1}{2} \left[ \frac{N-1}{2N} \left( 1 - \frac{\epsilon_{ij}}{1-e_{ij}} \right) + \bar{\epsilon} q_{ij} \right]. \] (60)

such that \( f_{11}^{\text{opt}} = 0.386, f_{12}^{\text{opt}} = 0, f_{21}^{\text{opt}} = 0.469, \) and \( f_{22}^{\text{opt}} = 0.144 \). For run 1, one must substitute Eq. (60) into Eq. (56) in order to find \( \sigma_W^{\text{opt}} \). For run 2, on the other hand, Eq. (58) yields \( f_{ij} > 0 \forall (i,j) \), with \( f_{11}^{\text{opt}} = 0.127, f_{12}^{\text{opt}} = 0.067, f_{21}^{\text{opt}} = 0.418, \) and \( f_{22}^{\text{opt}} = 0.388 \), allowing \( \sigma_W^{\text{opt}} \) to be computed with Eq. (59).

Using the values for total and noise rates \( (r,n) \) in Table V, Table VI, and Table VII, values of \( q_{ij} \) inferred from Eqs. (13) and (14) and the probabilities for corrupt trials \( \epsilon_{ij} \) in Table VI, values for \( W, \langle W \rangle, \) and \( \sigma_W^{\text{opt}} \) for both runs are listed in Table VII.

<table>
<thead>
<tr>
<th>Run</th>
<th>( W )</th>
<th>( \langle W \rangle )</th>
<th>( \sigma_W^{\text{opt}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7.4522 \times 10^4</td>
<td>7.1991 \times 10^4</td>
<td>1137.9</td>
</tr>
<tr>
<td>2</td>
<td>4.9659 \times 10^4</td>
<td>4.7793 \times 10^4</td>
<td>811.46</td>
</tr>
</tbody>
</table>

Next we take into account the uncertainty in the predictabilities \( \epsilon_{ai} \) and \( \epsilon_{bj} \). The quantity of interest is
\[ \bar{\nu} = \frac{W - \langle W \rangle}{\sigma_W^{\text{opt}}}. \] (61)

The quantities \( W, \langle W \rangle, \) and \( \sigma_W^{\text{opt}} \) all depend on \( \epsilon_{ai} \) and \( \epsilon_{bj} \), along with the \( \nu_{nj} \) values, which are taken as given. Therefore, we only need to propagate uncertainties on \( \epsilon_{ai} \) and \( \epsilon_{bj} \) to compute the uncertainty on \( \bar{\nu} \), which we denote \( \Delta_{\bar{\nu}} \).

We assume no covariance between \( \epsilon_{ai} \) and \( \epsilon_{bj} \). This again follows from our assumptions of independence for Alice and Bob as well as fair sampling for all detected photons, which implies \( r_i, n_i, \) and \( f_r - i \) (the inputs to \( \epsilon_{ai} \) and \( \epsilon_{bj} \)) are independent. An estimate for \( \Delta_{\bar{\nu}} \) is then given by:
\[ \Delta_{\bar{\nu}}^2 = \sum_{ai} \left( \frac{\partial \bar{\nu}}{\partial \epsilon_{ai}} \right)^2 \sigma_{\epsilon_{ai}}^2 + \sum_{bj} \left( \frac{\partial \bar{\nu}}{\partial \epsilon_{bj}} \right)^2 \sigma_{\epsilon_{bj}}^2 \]
\[ = \sum_{ai} \left( \frac{\sigma_{\epsilon_{ai}}}{\sigma_W} \right)^2 \left[ 4 \sum_{ij} \frac{E_{ij}}{q_{ij}(1-e_{ij})^2} \right]^2 \]
\[ + \sum_{bj} \left( \frac{\sigma_{\epsilon_{bj}}}{\sigma_W} \right)^2 \left[ 4 \sum_{ij} \frac{E_{ij}}{q_{ij}(1-e_{ij})^2} \right]^2, \] (62)

where
\[ E_{ij} \equiv N_{aj}^\text{win} - N q_{ij} - \left( \frac{\bar{\nu}N}{2a_W} \right) f_{ij}^{\text{opt}}. \] (63)
and we recall from Eq. (21) that $e_{ij} = e_i + e_j$. We may now compute how $\sigma_{ij}$ and $\sigma_{ii}$ affect the statistical significance of each run. The naive number of standard deviations $\nu$ in Eq. (61) implicitly assumed $\sigma_{ij}, \sigma_{ii} = 0$, and therefore $\Delta_n = 0$. If we allow for an uncertainty in $\nu$ equal to $n$ times the $1$-$\sigma$ uncertainty in $\nu$, then we should calculate the $p$-value using

$$
\nu_n \equiv \nu - n\Delta_n.
$$

(64)

If we choose $n$ so that $n = \nu_n$, then

$$
\nu_n \equiv \frac{\nu}{1 + \Delta_n}.
$$

(65)

Assuming a Gaussian distribution for large-sample experiments, we conclude that the conditional probability that the hidden variable mechanism could achieve a value of $W$ as large as the observed value $W_{\text{obs}}$, assuming that the true value of $\nu$ is $\nu$, is given by $p_{\text{cond}} = \frac{1}{2}\text{erfc}(\nu_n/\sqrt{2})$. Since we chose $n = \nu_n$, if we assume Gaussian statistics for the uncertainty in $\nu$, then there is an equal probability that the true value of $\nu$ is less than $\nu_n$, in which case our analysis does not apply, and we must conservatively assume that $W$ might exceed $W_{\text{obs}}$. Thus, the $p$-value corresponding to the total probability that $W \geq W_{\text{obs}}$ is $p = 2p_{\text{cond}}$. Again assuming Gaussian statistics, we can relate $p$ to an equivalent $\nu$, by $p = \frac{1}{2}\text{erfc}(\nu/\sqrt{2})$. Proceeding in this way, we find the values for $\nu, \Delta_n, \nu_n,$ and $p$ listed in Table VIII.

<table>
<thead>
<tr>
<th>Run</th>
<th>$\nu$</th>
<th>$\Delta_n$</th>
<th>$\nu_n$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22.24</td>
<td>0.87526</td>
<td>11.86</td>
<td>$1.90 \times 10^{-32}$</td>
</tr>
<tr>
<td>2</td>
<td>23.00</td>
<td>0.64336</td>
<td>14.00</td>
<td>$1.66 \times 10^{-44}$</td>
</tr>
</tbody>
</table>

TABLE VIII. Values for $\nu, \Delta_n, \nu_n,$ and $p$ for runs 1 and 2.

Memory of Previous Trials

Next we consider possible memory effects. We define the quantity $\bar{W} \equiv W - (3 + \bar{e})N$. Then $\langle \bar{W} \rangle = 0$, regardless of what plan the hidden-variable theory uses. On the other hand, the hidden-variable theory can affect the standard deviation of $\bar{W}$. If we denote by $\bar{W}_0$ the value of $\bar{W}$ obtained in the experiment, then the $p$-value we seek is the probability that the hidden-variable theory could have achieved $\bar{W} \geq \bar{W}_0$ by chance. To discuss an experiment in progress, we define

$$
\bar{W}_n \equiv \sum_{a=1}^{n} (W_a - 3 - \bar{e}),
$$

(66)

which is the contribution to $\bar{W}$ after $n$ trials.

For sufficiently large $N$, we may assume that the probabilities are well approximated by a Gaussian probability distribution. Then we expect that as long as $\bar{W}_n \leq \bar{W}_0$, the best strategy for the hidden-variable theory is to maximize $\sigma_{ij}$, so that the number of standard deviations to its goal is as small as possible. When and if $\bar{W}_n$ passes $\bar{W}_0$, on the other hand, then its best strategy is to minimize $\sigma_{ij}$, so as to minimize the probability that $\bar{W}$ might backslide to $\bar{W} \leq \bar{W}_0$.

We define $N_{\text{lose},ij}$ as the number of trials for which the hidden-variable theory selects settings $(ij)$ as the loser. Then we seek to estimate $p_{\text{left}}(n|N_{\text{lose},ij}) \equiv p(\bar{W}_n < 0)$, under the assumption that the hidden-variable loser selection is given by $N_{\text{lose},ij}$. That is, $p_{\text{left}}(n|N_{\text{lose},ij})$ is the probability that after $n$ trials, the net change in $\bar{W}$ has been to the left (i.e., negative). For large $n$, we expect the probability distribution for $\bar{W}$ to become a Gaussian with zero mean, so that $p_{\text{left}}(n|N_{\text{lose},ij})$ should approach $1/2$, for any hidden-variable theory loser selection. For smaller $n$, however, $p_{\text{left}}(n|N_{\text{lose},ij})$ can reach some maximum value $B > 1/2$.

Finally, we define $p_1$ to be the probability that $\bar{W}_n \geq \bar{W}_0$ for some $n$ in the range $1 \leq n \leq N$, under the assumption that the hidden-variable theory consistently makes choices that maximize $\sigma_{ij}$. Consider some particular sequence of trials that contributes to $p_1$, that is, a sequence for which $\bar{W}_n \geq \bar{W}_0$ for some $n$. The continuation of this sequence for the rest of the experiment (assuming that the hidden-variable theory continues to make choices that maximize $\sigma_{ij}$) can do one of two things: it can finish the experiment with $\bar{W} \geq \bar{W}_0$, or it can finish the experiment with $\bar{W} < \bar{W}_0$. In the first case, this sequence contributes

![FIG. 12. The quantity $p_{\text{left}}(n)$ is the maximum probability that $\bar{W}$ moves to the left in $n$ trials.](image)
to the \( p \) value we calculated in the previous subsection, whereas in the second case it does not. The second case is an instance of backsliding, for which we know that the probability is at most \( B \). Hence the probability of the first case is at least \( 1 - B \), so the \( p \) value we seek, \( p_{\text{mem}} \), satisfies

\[
p_{\text{mem}} \leq \frac{p}{1 - B}, \tag{67}
\]

where \( p \) is the value calculated in the previous subsection, which did not account for memory effects. Therefore it remains to estimate \( B \).

The quantity \( B = \max_n \{p_{\text{left}}(n)\} \), where \( p_{\text{left}}(n) \equiv \max \{p_{\text{left}}(n)|N_{\text{some},ij}\} \), and the latter quantity is maximized over all possible assignments of (non-negative integers) \( N_{\text{some},ij} \) consistent with \( \sum_j N_{\text{some},ij} = n \). Using the \( e_{ij} \) and \( q_{ij} \) for experimental runs 1 and 2, we find the results shown in Fig. 12. For both experimental runs, the largest probability for a leftward excursion of \( W \) occurred for \( n = 1 \). In particular, we find \( B = 0.7427 \) for run 1, and \( B = 0.8431 \) for run 2. Separate Monte Carlo simulations (involving 100 million samples) illustrate that \( p_{\text{left}}(n) \rightarrow 1/2 \) for \( n \sim 10^8 \), considerably greater than the \( n = 20 \) shown in Fig. 12 but still much smaller than \( N \sim 10^7 \) in each experimental run.

Incorporating these memory effects, we find \( p_{\text{mem}} \leq 7.38 \times 10^{-32} \) for run 1, and \( p_{\text{mem}} \leq 1.06 \times 10^{-26} \) for run 2. Again assuming a Gaussian distribution, these correspond to \( \nu \geq 11.69 \) and \( 13.81 \) standard deviations, respectively. We consider these numbers to be reasonable estimates of the statistical significance of our experimental results, deriving as they do from conservative assumptions applied to a calculation tailored specifically to our experimental setup.

**No-signaling**

Lastly, we check whether our data are consistent with the no-signaling principle. This principle demands that, under space-like separation, local outcome probabilities must not depend on the setting of the distant party:

\[
p(A = +|a,b) = p(A = +|a,b'), \nonumber
\]

\[
p(B = +|a,b) = p(B = +|a,b'). \tag{68}
\]

The analogical equations for the ‘\( - \)’ outcomes follow trivially from \( p(A = -|a,b) = 1 - p(A = +|a,b) \). Let us denote by \( N^+_{a,b} (N^-_{a,b}) \) the number Alice’s (Bob’s) outcomes ‘\( + \)’ (‘\( - \)’) \( a \) (\( b \)). The recorded data for experimental run 1, post-selecting only onto a valid setting choice and not onto a coincident outcome at the distant location, were

\[
\begin{align*}
b_1 & \quad b_2 & \quad a_1 & \quad a_2 \\
N^+_{a_1} & \quad 208 044 & \quad 701 158 & \quad N^+_{b_1} & \quad 675 929 & \quad 424 368 \\
N^+_{a_2} & \quad 132 405 & \quad 444 764 & \quad N^+_{b_2} & \quad 2 404 991 & \quad 1 515 638 \\
N^-_{a_1} & \quad 210 723 & \quad 707 482 & \quad N^-_{b_1} & \quad 577 893 & \quad 363 627 \\
N^-_{a_2} & \quad 131 871 & \quad 446 129 & \quad N^-_{b_2} & \quad 1 838 416 & \quad 1 156 334
\end{align*}
\]

We denote by \( N^+_{a,b} (N^+_{a,b}) \) the value of \( N^+_{a,b} (N^+_{b,a}) \) in the above table for distant setting \( b \) (\( a \)). A point estimate for \( p(A = +|a,b) \) is then given by \( N^+_{a,b}/(N^+_{a,b} + N^-_{a,b}) \), and a point estimate for \( p(B = +|a,b) \) is given by \( N^+_{b,a}/(N^+_{b,a} + N^-_{b,a}) \).

Under space-like separation of all relevant events, no-signaling must be obeyed in both local realism and quantum mechanics, since its violation would contradict special relativity. (An experimental violation of no-signaling would require the settings of the distant laboratory to be available at the local measurement station via faster-than-light communication or due to a common cause in the past.) For run 1, point estimates yield the following probabilities:

\[
p(A = +|a_1,b_1) = 0.4968, \quad p(A = +|a_2,b_2) = 0.4976, \nonumber
\]

\[
p(A = +|a_2,b_1) = 0.5010, \quad p(A = +|a_1,b_2) = 0.4992, \quad p(B = +|a_1,b_1) = 0.5391, \quad p(B = +|a_2,b_1) = 0.5385, \tag{70}
\]

\[
p(B = +|a_1,b_2) = 0.5668, \quad p(B = +|a_2,b_2) = 0.5672. \nonumber
\]

The null hypothesis of no-signaling demands that the two conditional probabilities in each line should be equal. In order to test for signaling, we perform a pooled two-proportion \( z \)-test. The probabilities that the observed data or worse are obtained under the null hypothesis are 0.278, 0.109, 0.440, 0.218, respectively. (For the stars used in run 2, we obtain the probabilities 0.493, 0.816, 0.955, 0.622, respectively.) As all probabilities are large, our data are in agreement with the no-signaling assumption.

We remark that when post-selecting on coincident outcome events, i.e. using the counts in Eq. (10), the condition \( p(A = +|a_2,b_1, B = +) = p(A = +|a_2,b_2, B = +) \), where ‘\( B = + \)’ denotes that Bob had a definite outcome (whose value is ignored), is violated significantly in both experiments. This can be attributed to the fact that the two total detection efficiencies for outcomes ‘\( + \)’ and ‘\( - \)’ especially on Bob’s side, were not the same. Let us denote the total detection efficiencies for Alice (Bob) for outcome \( \pm \) by \( \eta^A_{\pm} (\eta^B_{\pm}) \), including all losses in the source, the link, and the detectors themselves. A detailed quantum-mechanical model for the data of run 1 suggests that the ratios of these efficiencies were \( R^A = \eta^A_{+}/\eta^A_{-} = 0.9958 \) for Alice and \( R^B = \eta^B_{-}/\eta^B_{+} = 0.8181 \) for Bob. One can correct the counts in Eq. (10) for these efficiencies by multiplying all ‘\( + \)’ counts of Alice (Bob) by \( \sqrt{R^A} \)
(\sqrt{R^{(B)}}), and dividing all her (his) ‘+’ counts by \sqrt{R^{(A)}}
(\sqrt{R^{(B)}}). The corrected counts show no sign of a violation of no-signaling. This is also true for the data from run 2.

We finally note that, due to the low total detection efficiencies, our experiment had to make the assumptions of fair sampling and fair coincidences. This implies that low or imbalanced detection efficiencies are not exploited by hidden-variable models.