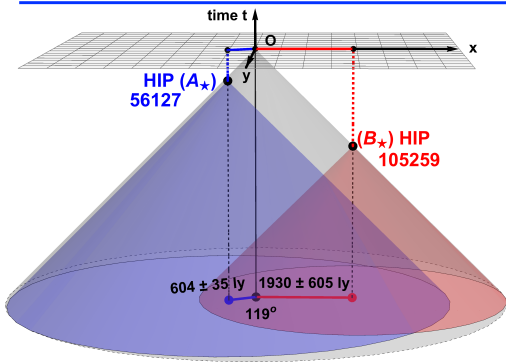
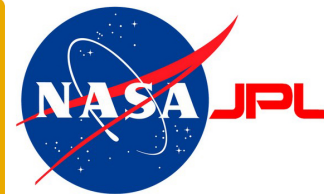
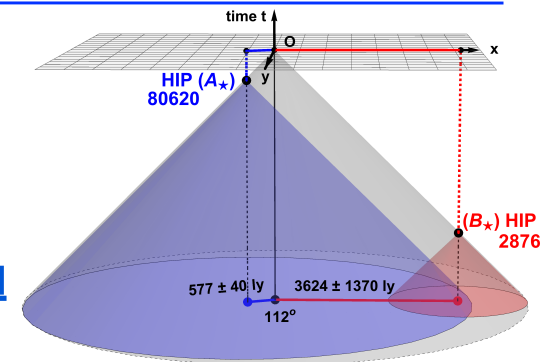


(C) IQOQI/ÖAW

A COSMIC TEST OF QUANTUM ENTANGLEMENT



Dr. Andrew Friedman
*UC San Diego Center for
 Astrophysics and Space Sciences*
<https://asfriedman.physics.ucsd.edu>
asf@ucsd.edu



7/12/17

Summer Science Program, New Mexico Tech, Socorro, NM

SSP 2011 NEW MEXICO TECH



SSP 2011 NEW MEXICO TECH





Cosmic Bell Test: Measurement Settings from Milky Way Stars

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 Bo Liu,^{1,4} Hannes Hosp,¹ Johannes Kofler,⁵ David Bricher,¹ Matthias Fink,¹ Calvin Leung,³
 Anthony Mark,² Hien T. Nguyen,⁶ Isabella Sanders,² Fabian Steinlechner,¹ Rupert Ursin,^{1,7}
 Sören Wengerowsky,¹ Alan H. Guth,² David I. Kaiser,²
 Thomas Scheidl,¹ and Anton Zeilinger^{1,7,‡}

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(Received 21 November 2016; revised manuscript received 13 January 2017; published 7 February 2017)

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” was spacelike 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. Assuming fair sampling for all detected photons, and that each stellar photon's color was set at emission, we observe statistically significant $\gtrsim 7.31\sigma$ and $\gtrsim 11.93\sigma$ violations of Bell's inequality with estimated p values of $\lesssim 1.8 \times 10^{-13}$ and $\lesssim 4.0 \times 10^{-33}$, respectively, thereby pushing back by ~ 600 years the most recent time by which any local-realist influences could have engineered the observed Bell violation.

COSMIC BELL TEAM



**Prof. David
Kaiser** ¹



**Dr. Andrew
Friedman** ^{1,5}



**Prof. Alan
Guth** ¹



**Prof. Brian
Keating** ⁵



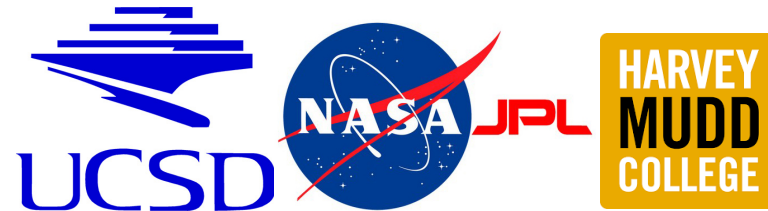
**Prof. Anton
Zeilinger** ²



**Prof. Jason
Gallicchio** ³

Other Collaborators

Johannes Handsteiner ²,
Dr. Thomas Scheidl ²,
Dr. Johannes Kofler ⁴,
Dr. Hien Nguyen ⁶,
Isabella Sanders ¹,
Anthony Mark ¹,
Calvin Leung ³
et al.



- 1: MIT Physics/CTP
- 2: Vienna IQOQI
- 3: Harvey Mudd
- 4: Max Planck MPQ
- 5: UCSD CASS
- 6: NASA JPL/Caltech



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Prof. Alan Guth ¹



Isabella Sanders, Anthony Mark



Prof. Brian Keating ⁵



Prof. Anton Zeilinger ²



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Dr. Andrew Friedman ^{1,5}



Prof. Alan Guth ¹



Isabella Sanders, Anthony Mark



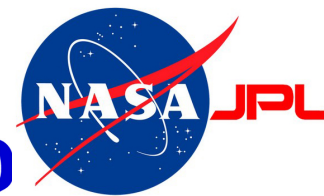
Prof. Brian Keating ⁵



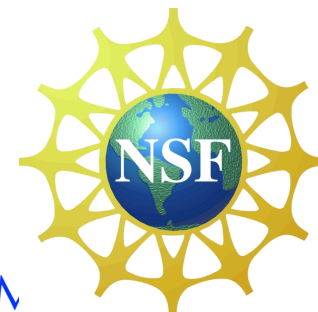
Prof. Anton Zeilinger ²



Prof. Jason Gallicchio ³



- 1: MIT Physics/CTP
- 2: Vienna IQOQI
- 3: Harvey Mudd
- 4: Max Planck MPQ
- 5: UCSD CASS
- 6: NASA JPL/Caltech

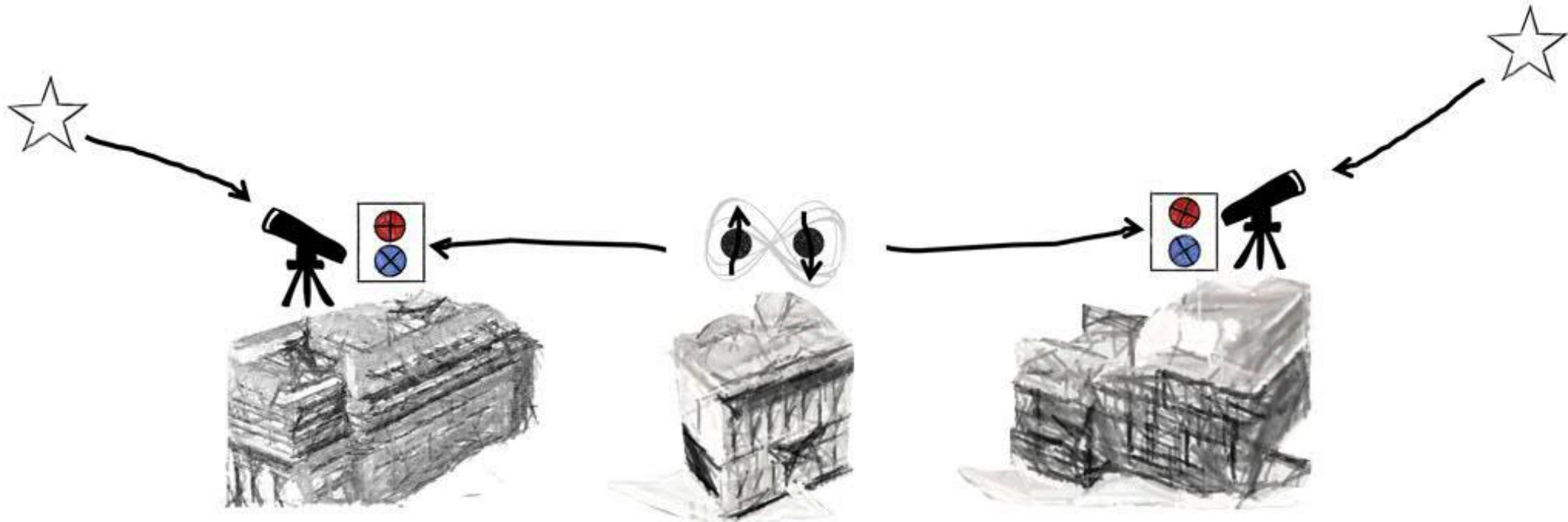


COSMIC BELL TEST SCHEMATIC

Alice: Austrian National Bank

**Entangled Particles:
Institute for Quantum
Optics and Quantum
Information**

**Bob: University
of Natural
Resources and
Life Sciences**



(C) IQOQI/OAW

OUTLINE

1. Entanglement Tests

2. Bell's Inequality vs. Bell's Theorem

3. Bell's Theorem Loopholes

4. Cosmic Bell Test with Milky Way Stars

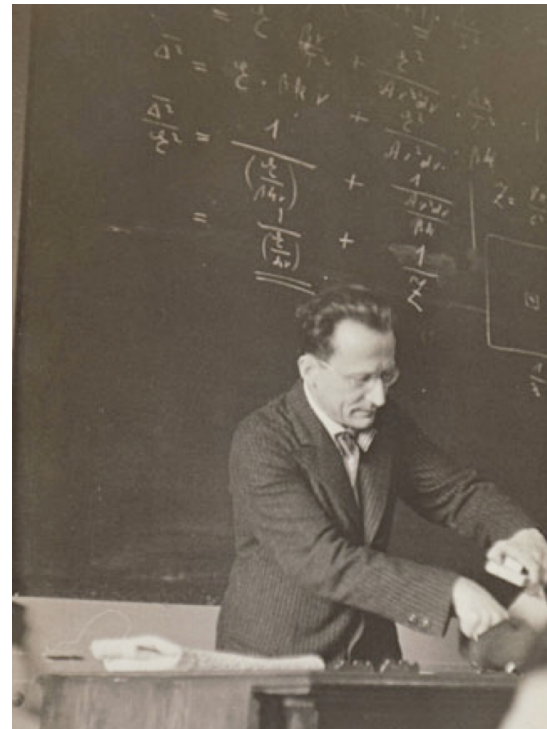
5. Future Cosmic Bell Tests with Quasars, CMB

QUANTUM ENTANGLEMENT

Beginning in the 1930s, the great architects of quantum theory struggled to understand the notion of “entanglement.”



Niels Bohr and
Albert Einstein

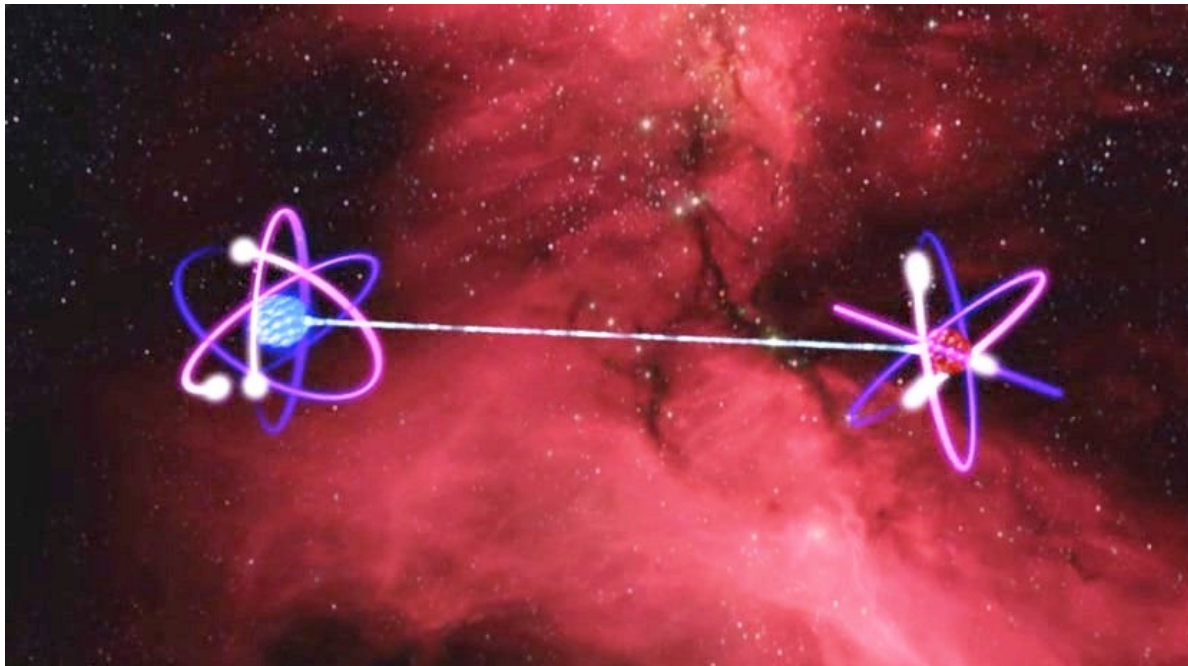


Erwin Schrödinger

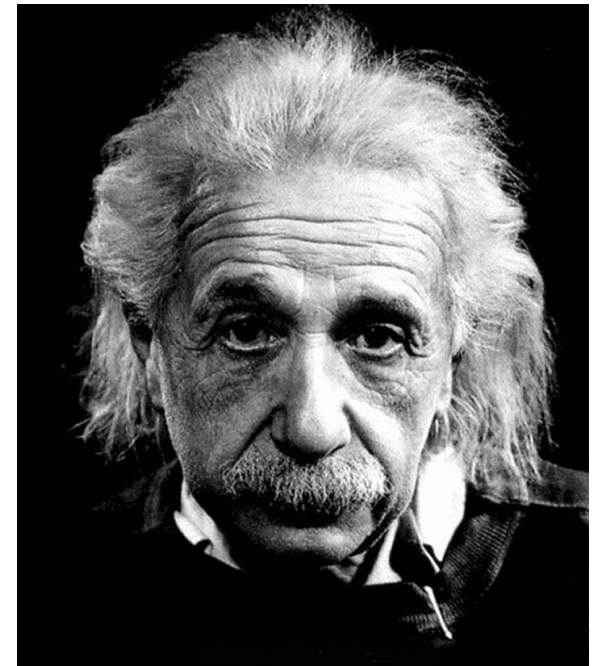
QUANTUM ENTANGLEMENT 101

Entanglement: Paired systems with correlated (or anti-correlated) properties

Measure #1, instantly know something about #2



<https://kuleuvenblogt.files.wordpress.com/2014/06/entangled-atoms.jpg>



<http://xeon24.com/data/wallpapers/2/508769-albert-einstein.jpg>

Is quantum mechanics complete or just spooky?

WHY CAUSAL EXPLANATIONS FAIL

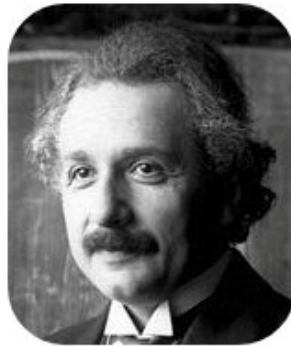
Quantum correlation is NOT
like classical correlation!



<http://themassinvasion.com/wp-content/uploads/2015/07/Mystery-Box.jpg>

<http://youwantmetowearwhat.com/wp-content/uploads/2010/11/Left-Right-Gloves.jpg>

EPR PARADOX



A. Einstein

E



B. Podolsky

P



N. Rosen

R

MAY 15, 1935

PHYSICAL REVIEW

VOLUME 47

Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?

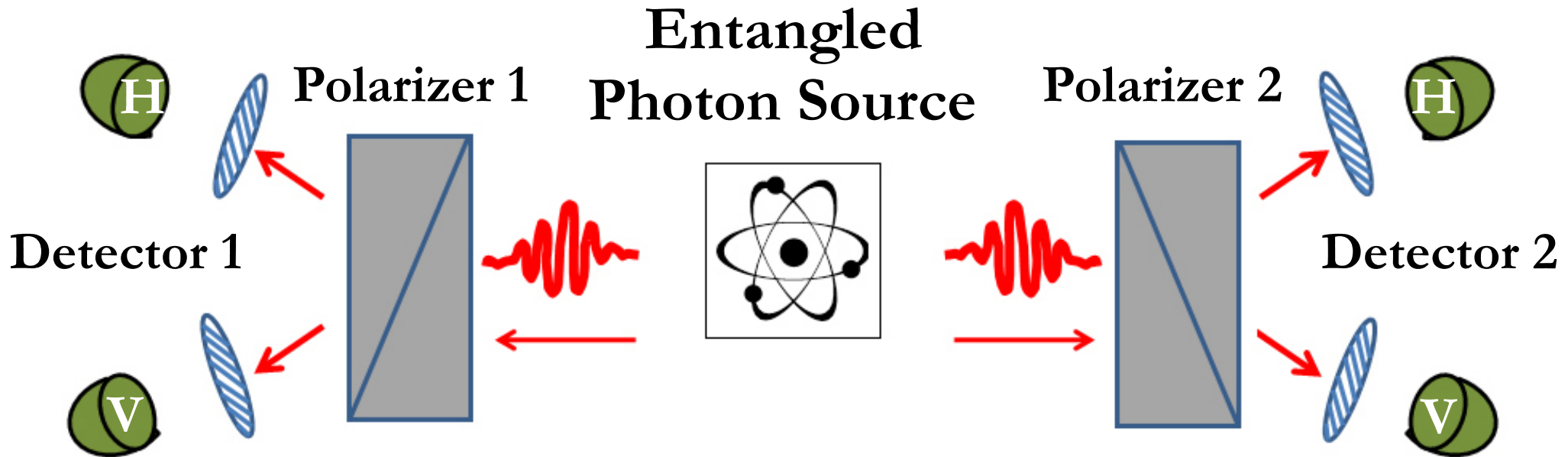
A. EINSTEIN, B. PODOLSKY AND N. ROSEN, *Institute for Advanced Study, Princeton, New Jersey*
(Received March 25, 1935)

$$|\psi\rangle = \frac{1}{\sqrt{2}} \left\{ |u_1\rangle |v_2\rangle + |u_2\rangle |v_1\rangle \right\}$$

State does not factorize: no way to describe behavior of particle 1 (u) without referring to behavior of particle 2 (v).

ENTANGLED PARTICLE EXPERIMENTS

“Bell Test”



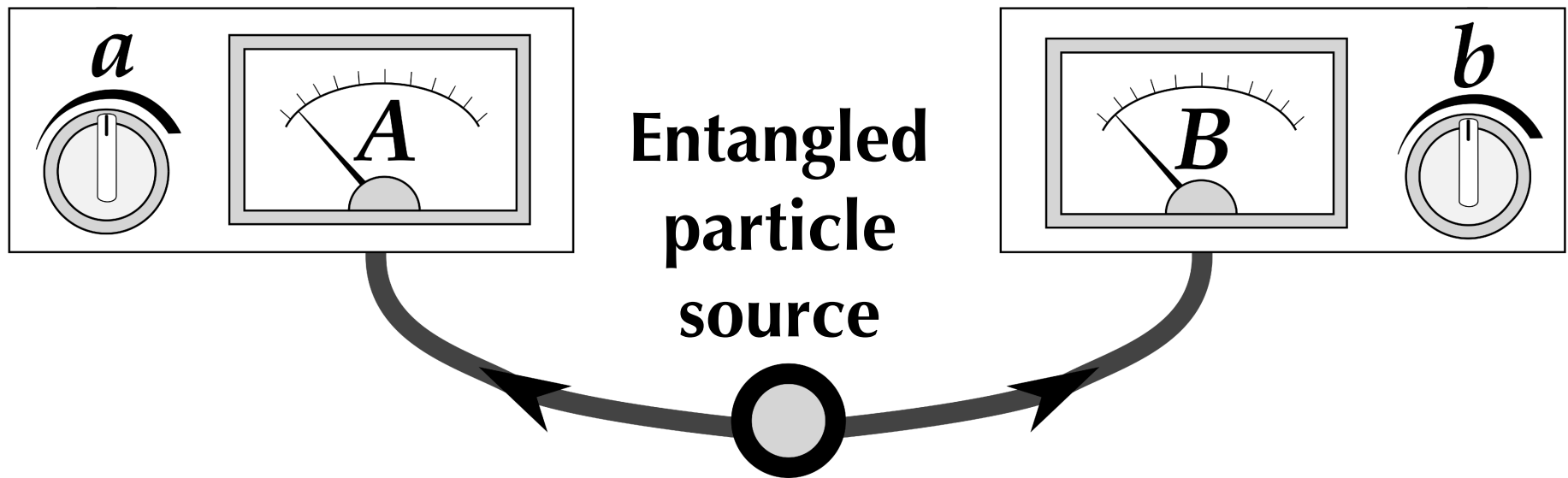
Can rotate polarizers

Same direction: same outcome (HH, VV)

90 degrees: opposite outcome (HV, VH)

Image modified from <http://blogs-images.forbes.com/chadorzel/files/2015/07/aspect3.png>

BELL TEST



a, b : *Settings*

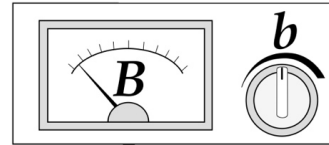
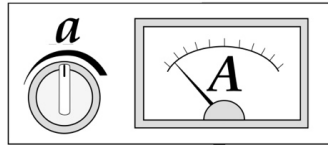
A, B : *Outcomes*

Big question: *Are non-quantum explanations for entanglement viable?*
If yes, QM incomplete → *Hidden variables*

CHOOSING DETECTOR SETTINGS

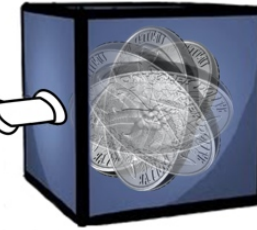


Albert



Bohr

Source of Entangled Particles

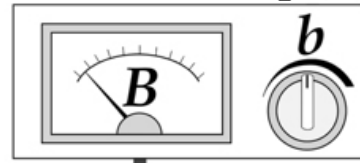
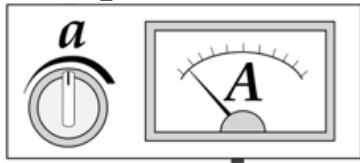


Choose settings with real-time observations of distant Milky Way stars

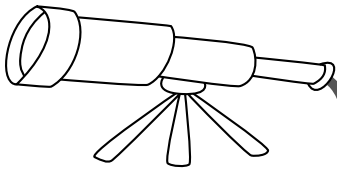
Requires alternative theories to act hundreds or thousands of years ago

Adapted from: Gallicchio, Friedman, & Kaiser 2014

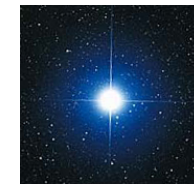
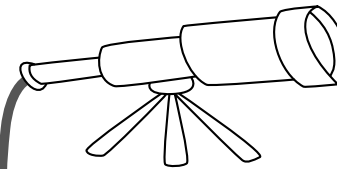
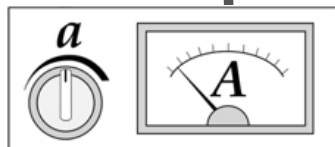
Quantum Random Number Generator



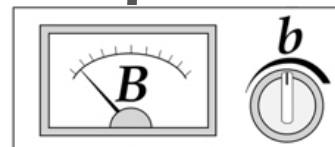
Quantum Random Number Generator



Star A



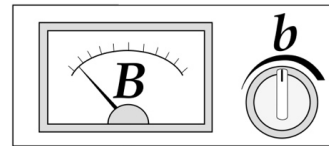
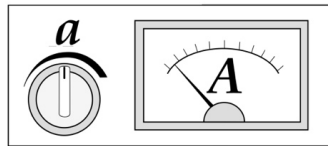
Star B



CHOOSING DETECTOR SETTINGS

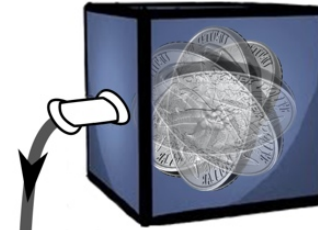


Albert



Bohr

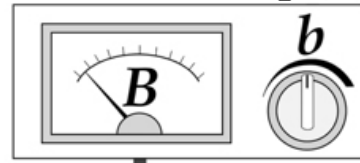
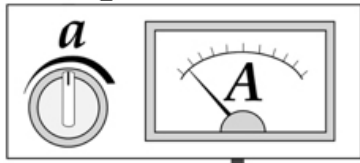
Source of Entangled Particles



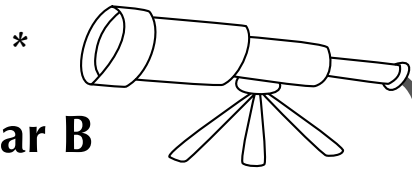
Choose settings with observations of **causally disconnected** cosmic sources

Relegates alternatives to billions of years ago!

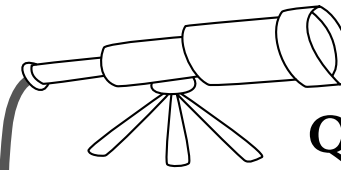
Quantum Random Number Generator



Quantum Random Number Generator



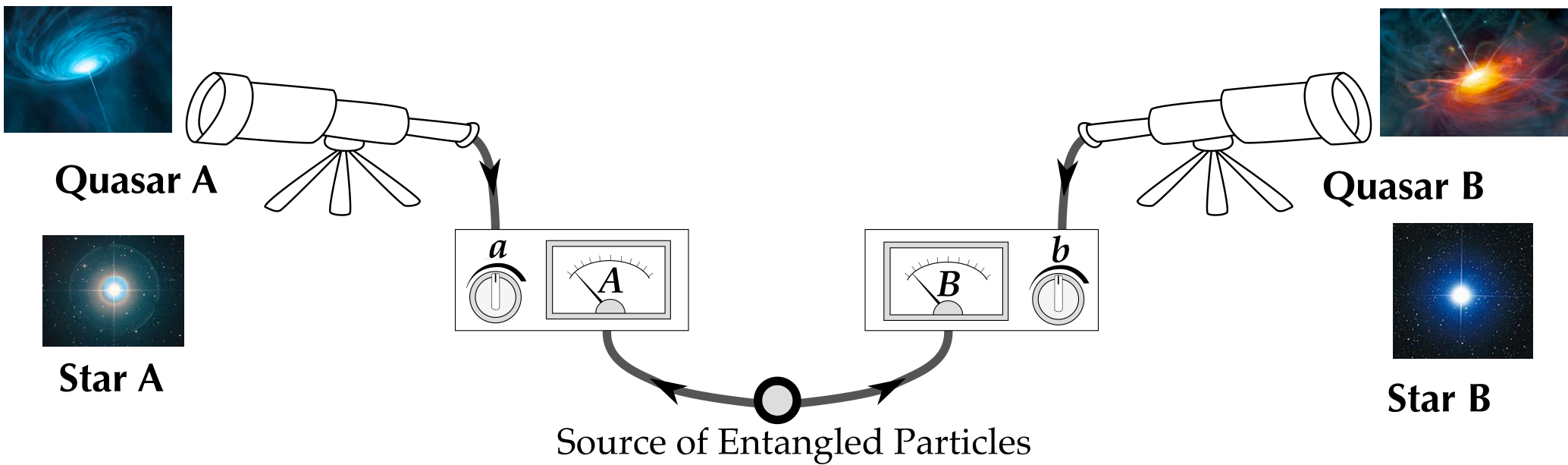
Quasar B



Quasar A



COSMIC BELL TEST



**Let the Universe decide how
to set up experiment!**

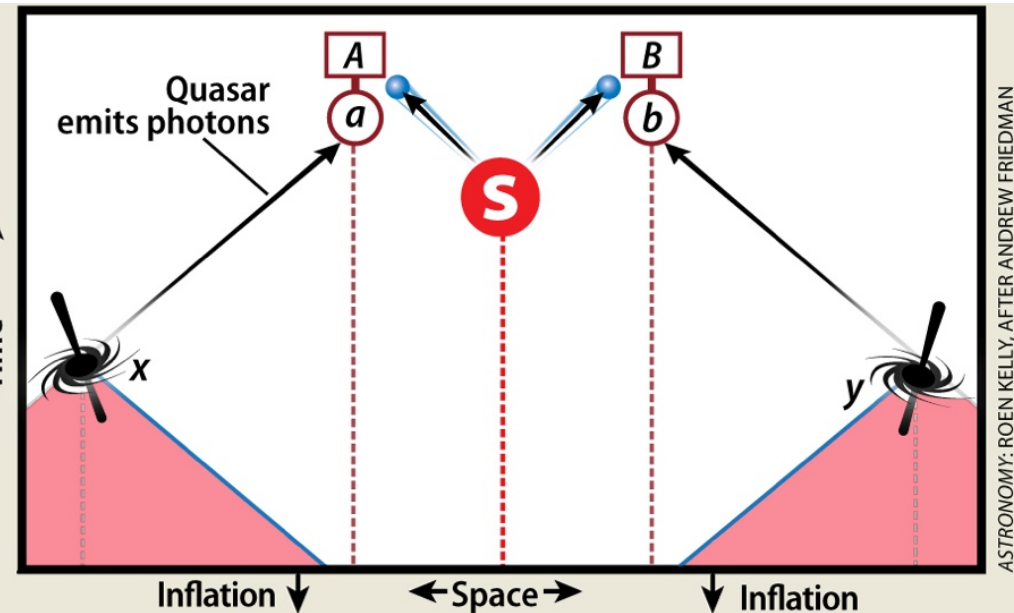
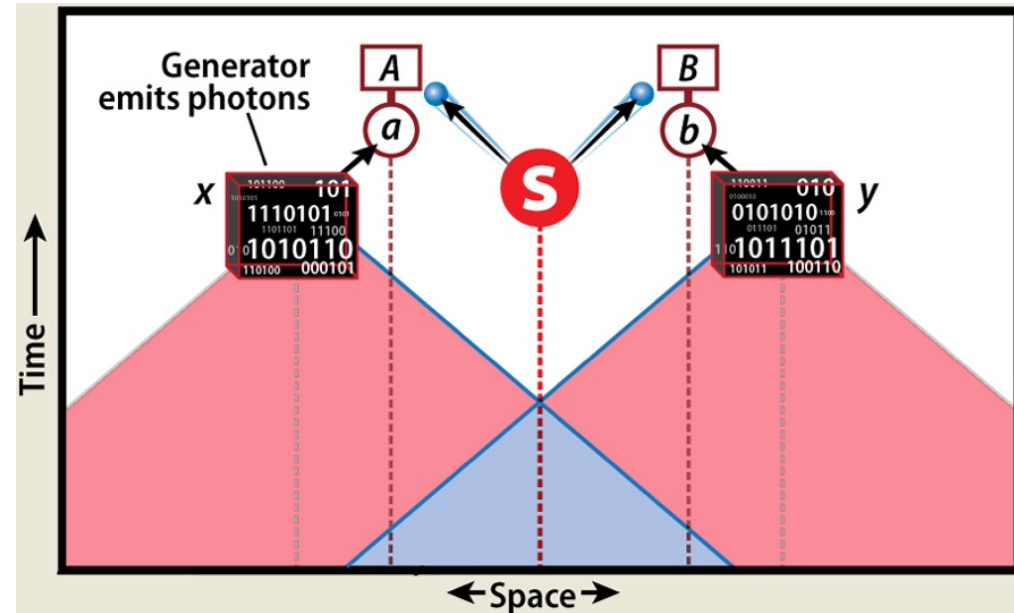
**Use stars or quasars as cosmic
random number generators**

Galicchio, Friedman, & Kaiser 2014, *Phys. Rev. Lett.*, Vol. 112, Issue 11, id. 110405, (arXiv:1310.3288)

SPACE-TIME DIAGRAMMS

Standard Bell Test

Cosmic Bell Test



ASTRONOMY: ROEN KELLY, AFTER ANDREW FRIEDMAN

Past light cones from random number generators overlap milliseconds before test.

Past light cones from quasars don't overlap since big bang, 13.8 billion years ago.



Source of entangled particles



Measurement outcomes



Quasar



Random-number generator



Detectors set

Adapted from: Friedman, Kaiser, & Gallicchio 2013a, *Phys. Rev. D*, Vol. 88, Iss. 4, id. 044038, 18 p. (arXiv:1305.3943)

OUTLINE

1. Entanglement Tests

2. Bell's Inequality vs. Bell's Theorem

3. Bell's Theorem Loopholes

4. Cosmic Bell Test with Milky Way Stars

5. Future Cosmic Bell Tests with Quasars, CMB

BELL'S THEOREM ASSUMPTIONS

1. Realism
2. Locality
3. Freedom



http://images.iop.org/objects/ccr/cern/54/7/19/CCfac8_07_14.jpg

John S. Bell (1928-1990)

1,2,3 → Bell's Inequality

Limits on “classical” correlated measurements

RELAXING BELL'S ASSUMPTIONS

1. Realism 2. Locality 3. Freedom

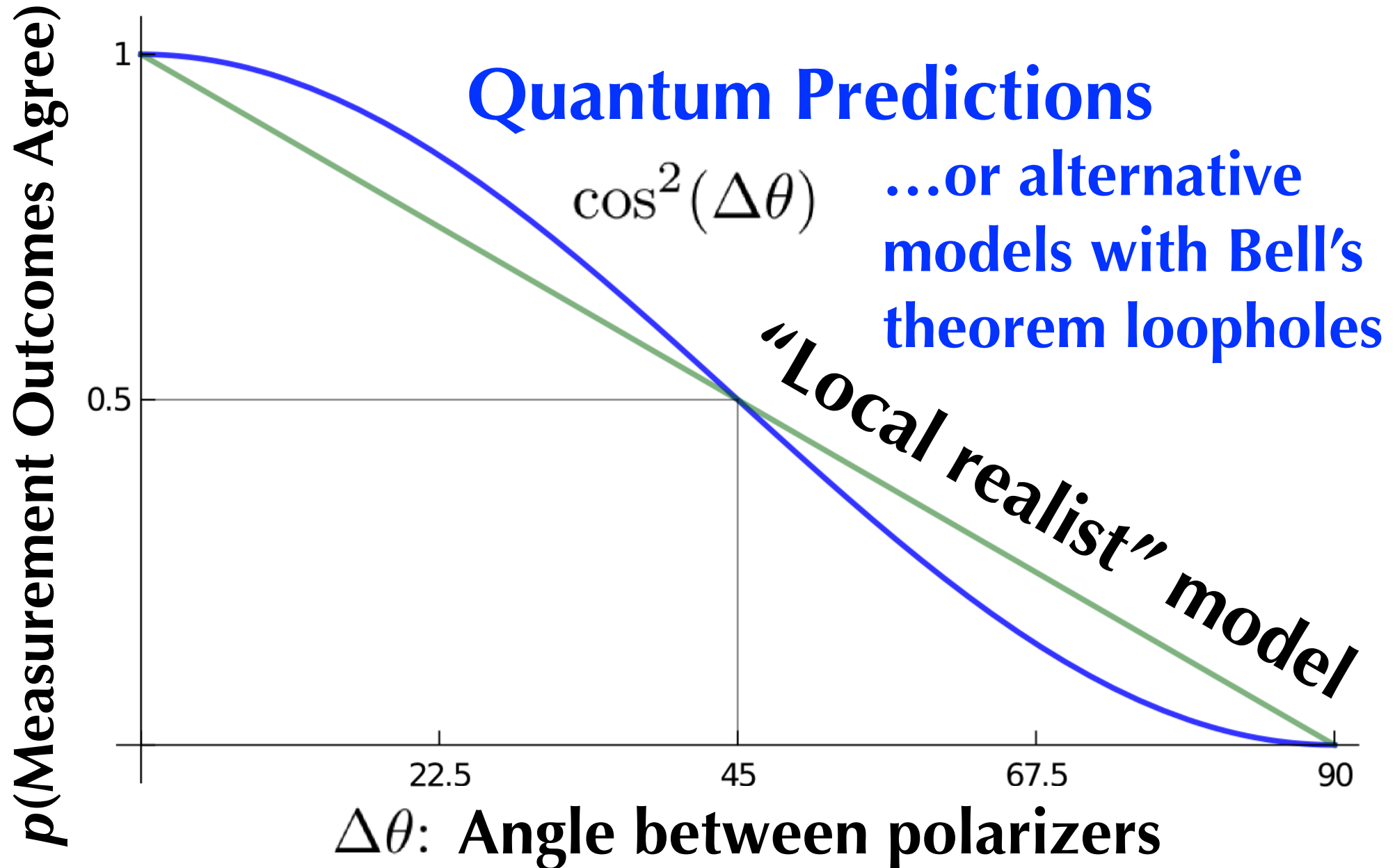
Experiments violate Bell's limit as predicted by quantum mechanics!



→ **At least one of 1,2,3 are false!**

Relaxing any assumption → **LOOPHOLES**

PHOTON POLARIZATION CORRELATION



BELL'S THEOREM

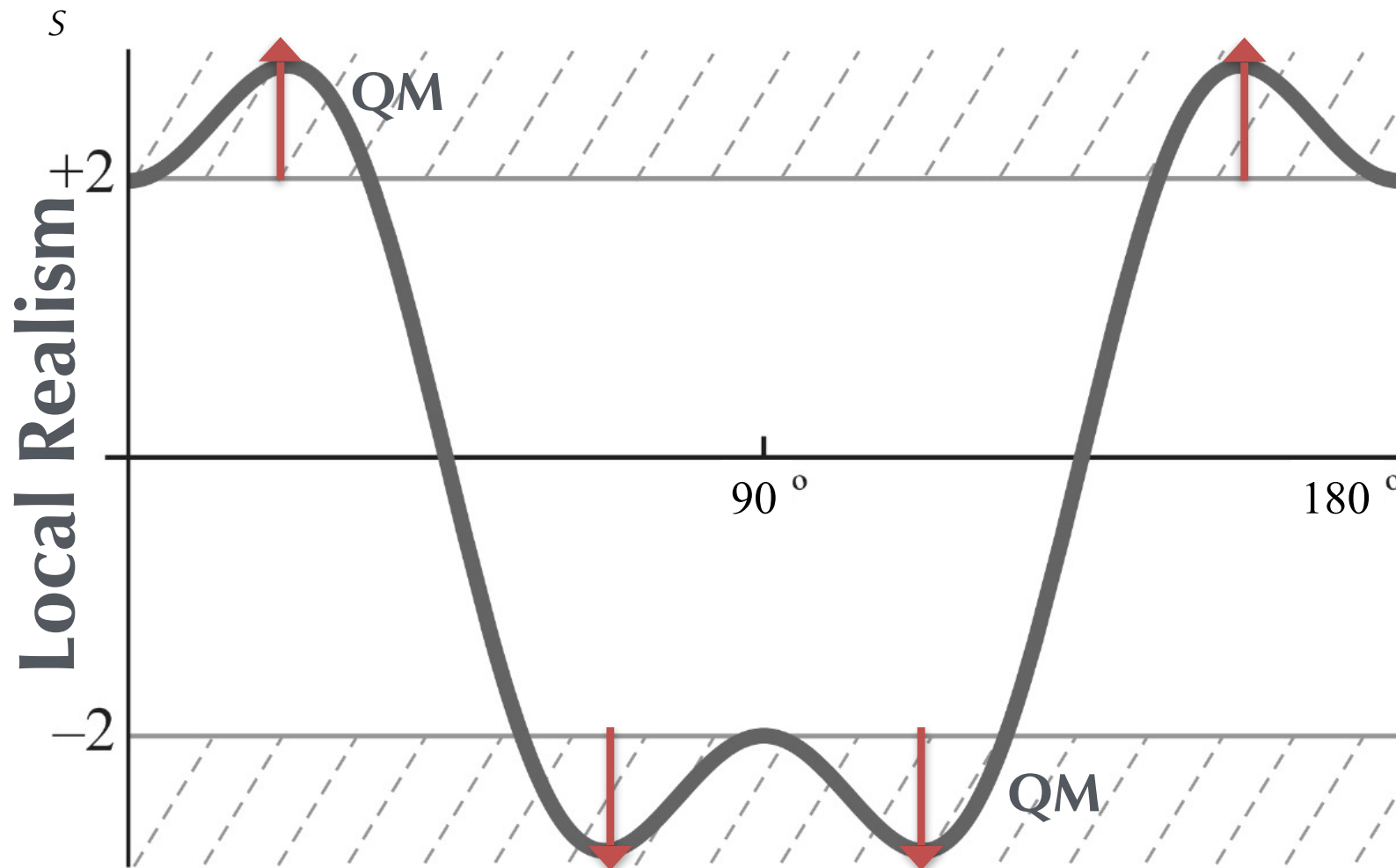
No local-realist theories can reproduce the quantum predictions!

$$S = E(a, b) + E(a', b) + E(a, b') - E(a', b')$$

Bell's assumptions imply $|S| \leq 2$.

QM prediction: $S_{\max} = 2\sqrt{2}$

Dozens of experiments: $S_{\max} > 2$



(CHSH) 1969

OUTLINE

1. Entanglement Tests

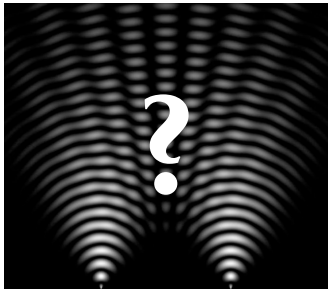
2. Bell's Inequality vs. Bell's Theorem

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LOOPHOLES AND WHY THEY MATTER



Quantum foundations!

If universe exploits loopholes, does not mean QM is “wrong”, but that perhaps there is a more fundamental underlying theory. Quantum gravity?

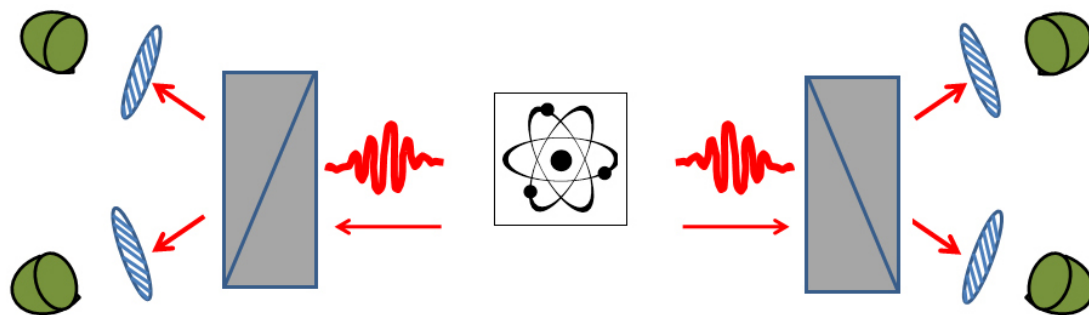


Quantum cryptography security

Hackers can exploit loopholes to undermine quantum information schemes

FREE WILL LOOPHOLE

X Shrimp & Chicken Fajita	\$12.99
X Fajita Salsas (for One) <i>A Combination of steak, chicken & shrimp.</i>	\$13.25
Fajita Salsas (for Two)	\$21.99
Fajita Mixed <i>Strips of steak & chicken.</i>	\$12.25
Fajita Mixed (for Two)	\$19.50
Fajita Quesadilla <i>2 flour tortillas grilled & stuffed with chicken or steak & cheese.</i>	\$ 9.50
X Shrimp Fajitas	\$14.25
Fajitas <i>Steak or Chicken</i> for One	\$11.99
for Two	\$18.99
X Parillada Mexicana (for One)	\$13.99
<i>Pork tips, shrimp, chicken, chorizo & steak.</i>	
X Parillada Mexicana (for Two)	\$22.99



If detector settings depend on past events that could also influence the entangled particles, our choices might not be perfectly free!

Still have free will!

But limited freedom

<http://salsasmexrestaurants.com/test/wp-content/uploads/2014/11/Fajitascombos.jpg>

TOWARD A LOOPHOLE FREE TEST

A. Locality Loophole

Hidden communication between parties

CLOSED for photons: **Aspect+1982, Weihs+1998**

Closing Method?

Spacelike separated measurements, settings

B. Detection Loophole

Measured sub-sample not representative

CLOSED for atoms: **Rowe+2001**, superconducting qubits:

High efficiency detectors

Ansmann+2009, photons: **Giustina+2013, Christensen+2013**

C. Freedom-of-Choice Loophole

Settings correlated with hidden variables

CLOSED partially for photons: **Scheidl+2010**

Settings spacelike separated from EPR source

TOWARD A LOOPHOLE FREE TEST

A. Locality Loophole

Hidden communication between parties

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Settings correlated with hidden variables

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Settings spacelike separated from EPR source

2 LOOPHOLES IN SAME TEST!

CLOSED Locality & Detection (electrons)

Hensen+2015 (Delft)

CLOSED Locality & Detection (photons)

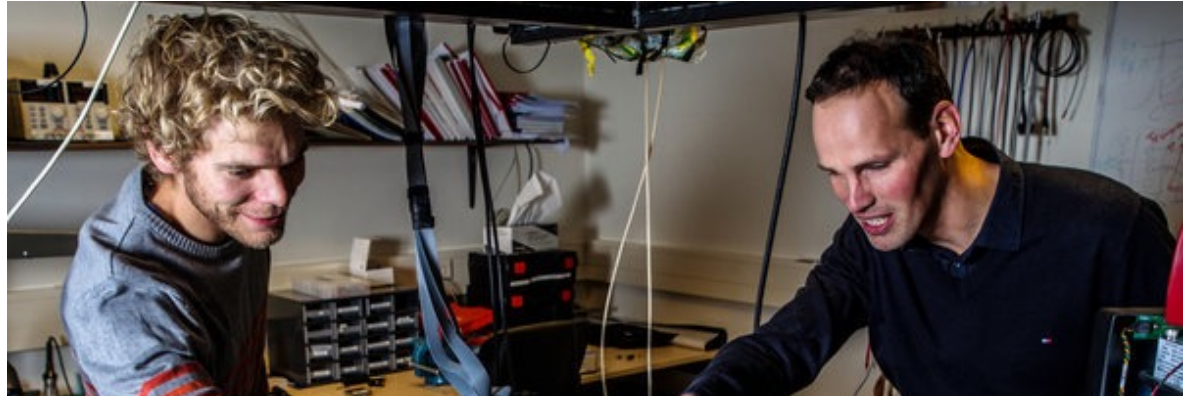
Giustina+2015 (Vienna)
Shalm+2015 (NIST)

LATEST EXPERIMENTS

DELFT

Loophole-free Bell inequality violation using electron spins separated by 1.3 kilometres

B. Hensen^{1,2}, H. Bernien^{1,2†}, A. E. Dréau^{1,2}, A. Reiserer^{1,2}, N. Kalb^{1,2}, M. S. Blok^{1,2}, J. Ruitenberg^{1,2}, R. F. L. Vermeulen^{1,2}, R. N. Schouten^{1,2}, C. Abellán³, W. Amaya³, V. Pruneri^{3,4}, M. W. Mitchell^{3,4}, M. Markham⁵, D. J. Twitchen⁵, D. Elkouss¹, S. Wehner¹, T. H. Taminiau^{1,2} & R. Hanson^{1,2}



The New York Times

Sorry, Einstein. Quantum Study Suggests 'Spooky Action' Is Real.

By JOHN MARKOFF OCT. 21, 2015



First experiment to close *both* the locality and detection loopholes.

PRL 115, 250401 (2015)

Selected for a Viewpoint in Physics
PHYSICAL REVIEW LETTERS

week ending
18 DECEMBER 2015

Significant-Loophole-Free Test of Bell's Theorem with Entangled Photons

Marissa Giustina,^{1,2,*} Marijn A. M. Versteegh,^{1,2} Sören Wengerowsky,^{1,2} Johannes Handsteiner,^{1,2} Armin Hochrainer,^{1,2} Kevin Phelan,¹ Fabian Steinlechner,¹ Johannes Kofler,³ Jan-Åke Larsson,⁴ Carlos Abellán,⁵ Waldimar Amaya,⁵ Valerio Pruneri,^{5,6} Morgan W. Mitchell,^{5,6} Jörg Beyer,⁷ Thomas Gerrits,⁸ Adriana E. Lita,⁸ Lynden K. Shalm,⁸ Sae Woo Nam,⁸ Thomas Scheidl,^{1,2} Rupert Ursin,¹ Bernhard Wittmann,^{1,2} and Anton Zeilinger^{1,2,†}

¹Institute for Quantum Optics and Quantum Information (IQOQI), Austrian Academy of Sciences, Boltzmannngasse 3, Vienna 1090, Austria

²Quantum Optics, Quantum Nanophysics and Quantum Information, Faculty of Physics, University of Vienna, Boltzmannngasse 5, Vienna 1090, Austria

³Max-Planck-Institute of Quantum Optics, Konferenzenstraße 1, 85748 Garching, Germany

⁴Institutionen för Systemteknik, Uppsala University, Box 531, SE-751 21 Uppsala, Sweden

⁵ICFO – Institut de Ciències Fotoniques, The Barcelona Institute of Science and Technology, C/Mar de la Plana 37, 08508 Castelldefels (Barcelona), Spain

⁶ICREA – Institució Catalana de Recerca i Innovació Tecnològica, Pg. Lluís Companys 27, 08003 Barcelona, Spain

⁷Physikalisch-Technische Bundesanstalt, Bundesallee 55, 38116 Braunschweig, Germany

⁸National Institute of Standards and Technology, Gaithersburg, Maryland 20899, USA

(Received 10 November 2015; published 16 December 2015)

NIST

PRL 115, 250402 (2015)

Selected for a Viewpoint in Physics
PHYSICAL REVIEW LETTERS

week ending
18 DECEMBER 2015

Strong Loophole-Free Test of Local Realism*

Lynden K. Shalm,^{1,†} Evan Meyer-Scott,² Bradley G. Christensen,³ Peter Bierhorst,¹ Michael A. Wayne,^{3,4} Martin J. Stevens,¹ Thomas Gerrits,¹ Scott Glancy,¹ Deny R. Hamel,⁵ Michael S. Allman,¹ Kevin J. Coakley,¹ Shellee D. Dyer,¹ Carson Hodge,¹ Adriana E. Lita,¹ Varun B. Verma,¹ Camilla Lambrocco,¹ Edward Tortorici,¹ Alan L. Migdall,^{4,6} Yanbao Zhang,² Daniel R. Kumor,³ William H. Farr,⁷ Francesco Marsili,⁷ Matthew D. Shaw,⁷ Jeffrey A. Stern,⁷ Carlos Abellán,⁸ Waldimar Amaya,⁸ Valerio Pruneri,^{8,9} Thomas Jennewein,^{2,10} Morgan W. Mitchell,^{8,9} Paul G. Kwiat,³ Joshua C. Bienfang,^{4,6} Richard P. Mirin,¹ Emanuel Knill,¹ and Sae Woo Nam^{1,‡}

¹National Institute of Standards and Technology, 325 Broadway, Boulder, Colorado 80305, USA

²Institute for Quantum Computing and Department of Physics and Astronomy, University of Waterloo, 200 University Avenue West, Waterloo, Ontario, Canada, N2L 3G1

³Department of Physics, University of Illinois at Urbana-Champaign, Urbana, Illinois 61801, USA

⁴National Institute of Standards and Technology, 100 Bureau Drive, Gaithersburg, Maryland 20899, USA

⁵Département de Physique et d'Astronomie, Université de Moncton, Moncton, New Brunswick E1A 3E9, Canada

⁶Joint Quantum Institute, National Institute of Standards and Technology and University of Maryland, 100 Bureau Drive, Gaithersburg, Maryland 20899, USA

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(Received 10 November 2015; published 16 December 2015)

PRL 115, 250401 (2015)

Selected for a Viewpoint in *Physics*
 PHYSICAL REVIEW LETTERS

week ending
 18 DECEMBER 2015

Significant-Loophole-Free Test of Bell's Theorem with Entangled Photons

Marissa Giustina,^{1,2,*} Marijn A. M. Versteegh,^{1,2} Sören Wengerowsky,^{1,2} Johannes Handsteiner,^{1,2} Armin Hochrainer,^{1,2}
 Kevin Phelan,¹ Fabian Steinlechner,¹ Johannes Kofler,³ Jan-Åke Larsson,⁴ Carlos Abellán,⁵ Waldimar Amaya,⁵
 Valerio Pruneri,^{5,6} Morgan W. Mitchell,^{5,6} Jörn Beyer,⁷ Thomas Gerrits,⁸ Adriana E. Lita,⁸ Lynden K. Shalm,⁸
 Sae Woo Nam,⁸ Thomas Scheidl,^{1,2} Rupert Ursin,¹ Bernhard Wittmann,^{1,2} and Anton Zeilinger^{1,2,†}

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⁷Physikalisch-Technische Bundesanstalt, Abbestraße 1, 10587 Berlin, Germany

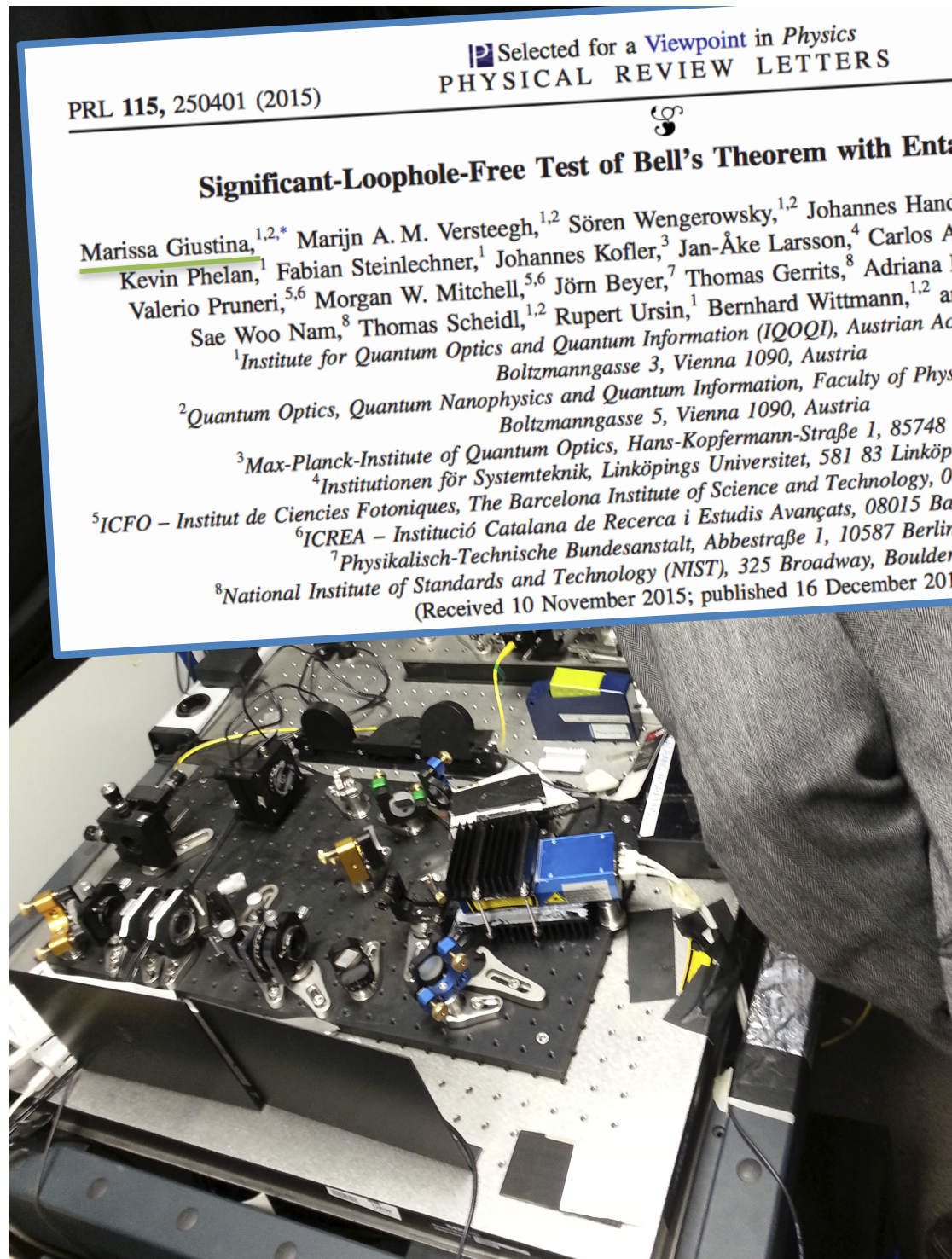
⁸National Institute of Standards and Technology (NIST), 325 Broadway, Boulder, Colorado 80305, USA

(Received 10 November 2015; published 16 December 2015)



HOFBURG PALACE, VIENNA





PRL 115, 250401 (2015)

Selected for a Viewpoint in Physics
 PHYSICAL REVIEW LETTERS

Significant-Loophole-Free Test of Bell's Theorem with Entanglement

Marissa Giustina,^{1,2,*} Marijn A. M. Versteegh,^{1,2} Sören Wengerowsky,^{1,2} Johannes Handsteiner,^{1,2} Kevin Phelan,¹ Fabian Steinlechner,¹ Johannes Kofler,³ Jan-Åke Larsson,⁴ Carlos Adán Carmona,^{5,6} Valerio Pruneri,^{5,6} Morgan W. Mitchell,^{5,6} Jörn Beyer,⁷ Thomas Gerrits,⁸ Adriana Cerezo,⁸ Sae Woo Nam,⁸ Thomas Scheidl,^{1,2} Rupert Ursin,¹ Bernhard Wittmann,^{1,2} and Anton Zeilinger^{1,2}

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⁷Physikalisch-Technische Bundesanstalt, Abbestraße 1, 10587 Berlin, Germany

⁸National Institute of Standards and Technology (NIST), 325 Broadway, Boulder, Colorado 80505, USA

(Received 10 November 2015; published 16 December 2015)

RECENT ENTANGLEMENT TESTS

Three recent entanglement experiments have closed the “locality” and “detection” loopholes simultaneously

Hensen+2015 (Delft), Giustina+2015 (Vienna), Shalm+2015 (NIST)

These are amazing experiments!

Still very far from definitive “loophole free” experiment

None of these tests were designed to fully address the “free will” loophole

Cosmic Bell tests will progressively attempt to do so

OUTLINE

1. Entanglement Tests

2. Bell's Inequality vs. Bell's Theorem

3. Bell's Theorem Loopholes

4. Cosmic Bell Test with Milky Way Stars

5. Future Cosmic Bell Tests with Quasars, CMB



Cosmic Bell Test: Measurement Settings from Milky Way Stars

Johannes Handsteiner,^{1,*} Andrew S. Friedman,^{2,†} Dominik Rauch,¹ Jason Gallicchio,³
Bo Liu,^{1,4} Hannes Hosp,¹ Johannes Kofler,⁵ David Bricher,¹ Matthias Fink,¹ Calvin Leung,³
Anthony Mark,² Hien T. Nguyen,⁶ Isabella Sanders,² Fabian Steinlechner,¹ Rupert Ursin,^{1,7}
Sören Wengerowsky,¹ Alan H. Guth,² David I. Kaiser,²
Thomas Scheidl,¹ and Anton Zeilinger^{1,7,‡}

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²*Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA*

³*Department of Physics, Harvey Mudd College, Claremont, California 91711, USA*

⁴*School of Computer, NUDT, 410073 Changsha, China*

⁵*Max Planck Institute of Quantum Optics, Hans-Kopfermann-Straße 1, 85748 Garching, Germany*

⁶*NASA Jet Propulsion Laboratory, Pasadena, California 91109, USA*

⁷*Vienna Center for Quantum Science & Technology (VCQ), Faculty of Physics,
University of Vienna, Boltzmannngasse 5, 1090 Vienna, Austria*

(Received 21 November 2016; revised manuscript received 13 January 2017; published 7 February 2017)

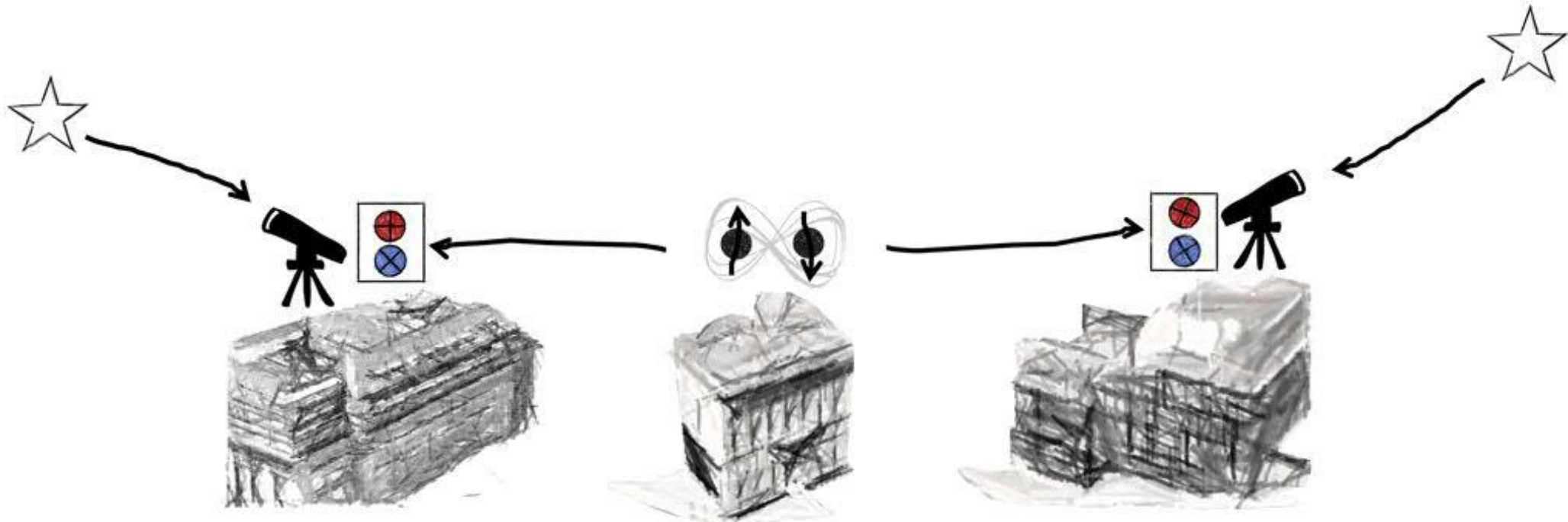
Bell's theorem states that some predictions of quantum mechanics cannot be reproduced by a local-realist theory. That conflict is expressed by Bell's inequality, which is usually derived under the assumption that there are no statistical correlations between the choices of measurement settings and anything 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” was spacelike 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. Assuming fair sampling for all detected photons, and that each stellar photon's color was set at emission, we observe statistically significant $\gtrsim 7.31\sigma$ and $\gtrsim 11.93\sigma$ violations of Bell's inequality with estimated p values of $\lesssim 1.8 \times 10^{-13}$ and $\lesssim 4.0 \times 10^{-33}$, respectively, thereby pushing back by ~ 600 years the most recent time by which any local-realist influences could have engineered the observed Bell violation.

COSMIC BELL TEST SCHEMATIC

Alice: Austrian National Bank

**Entangled Particles:
Institute for Quantum Optics and Quantum Information**

Bob: University of Natural Resources and Life Sciences



(C) IQOQI/OAW

COSMIC SETTING GENERATOR



Credit: Jason Gallicchio, Amy Brown, Calvin Leung (HMC)

VIENNA COSMIC BELL TEST



PRL 118, 060401 (2017)

PHYSICAL REVIEW LETTERS

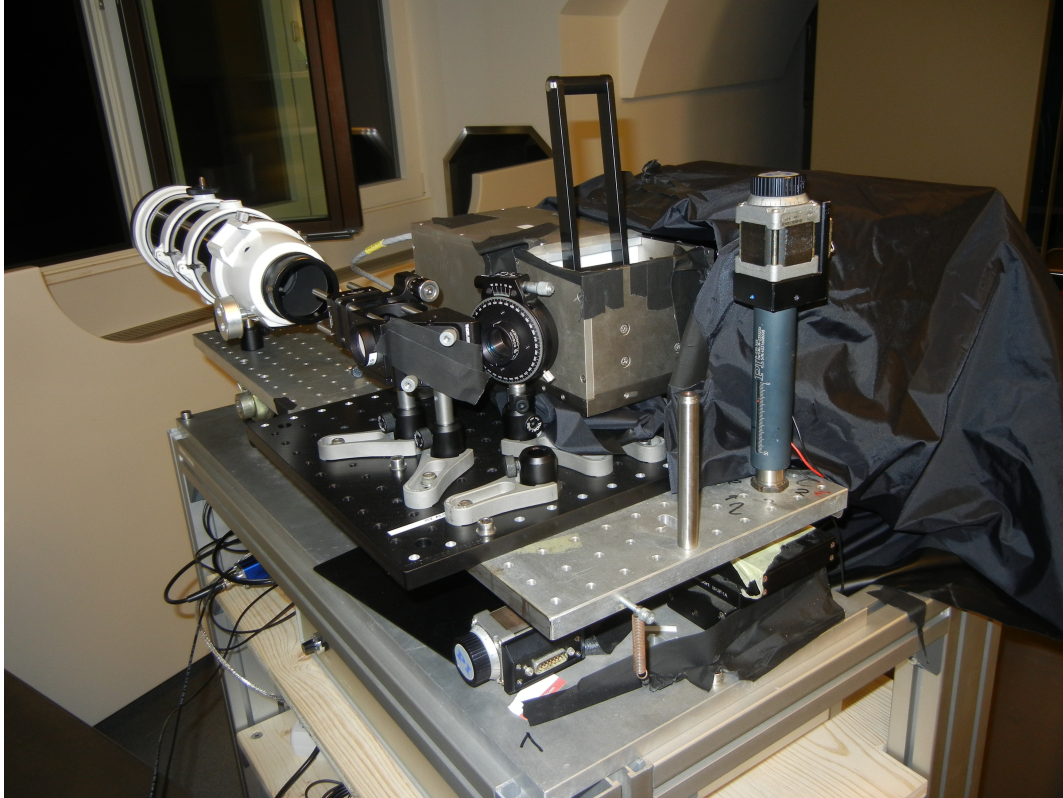


Cosmic Bell Test: Measurement Settings from

Johannes Handsteiner,^{1,*} Andrew S. Friedman,^{2,†} Dominik
Bo Liu,^{1,4} Hannes Hosp,¹ Johannes Kofler,⁵ David Bricher,¹
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Sören Wengerowsky,¹ Alan H. Guth,² David
Thomas Scheidl,¹ and Anton Zeilinger

¹*Institute for Quantum Optics and Quantum Information (IQOQI)
Boltzmannngasse 3, 1090 Vienna, Austria*

VIENNA COSMIC BELL TEST



**Entangled photon
receiver and
polarization analyzer**



VIENNA COSMIC BELL TEST



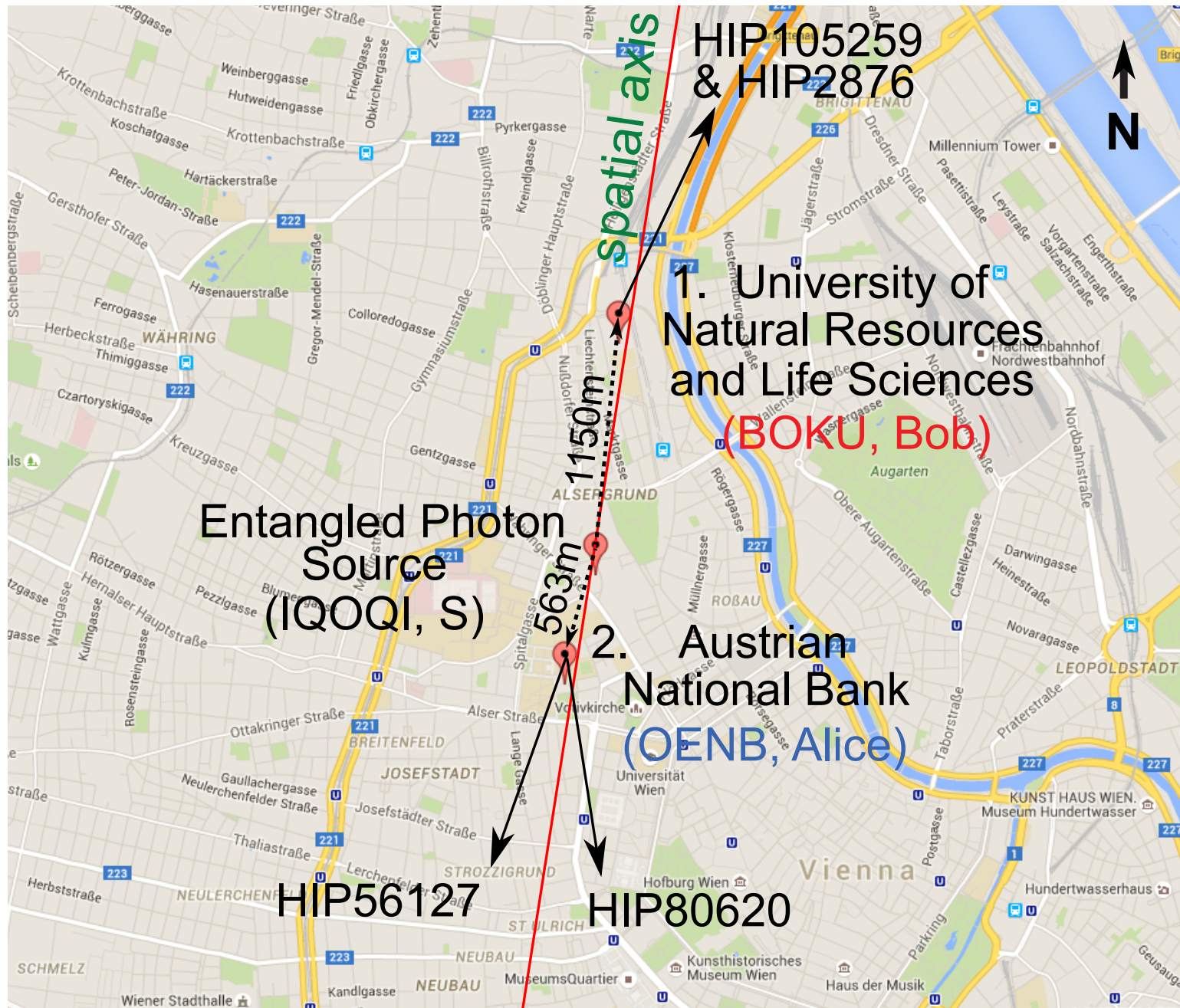
Occupational Hazards

VIENNA COSMIC BELL TEST

Star selection



GOOGLE MAPS IS THE BEST!



CAUSAL ALIGNMENT

Locality Loophole

Space-like separate these events:

measurement outcomes from each other

measurement outcome 1 from detector setting 2

(and vice versa)

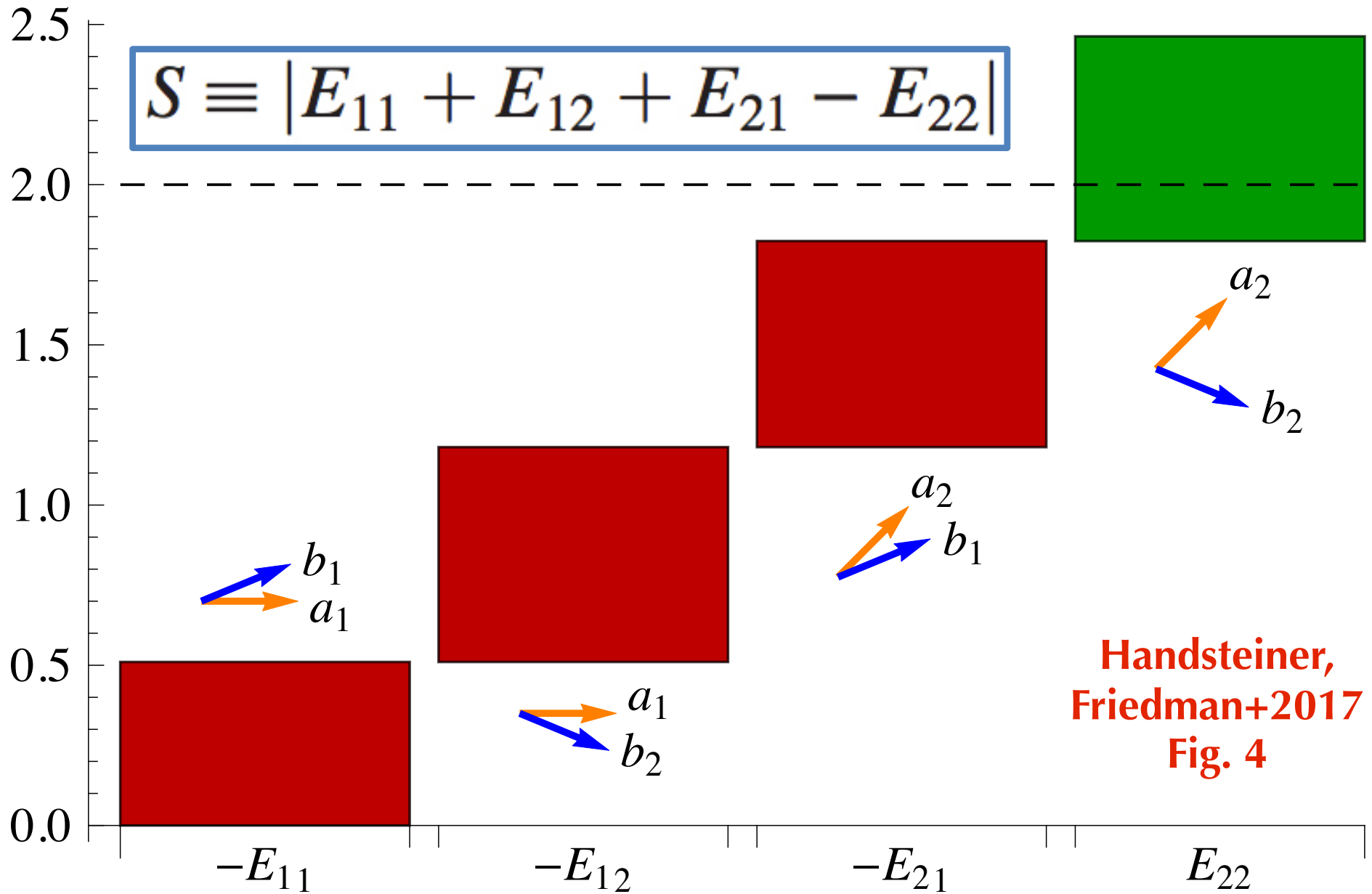
Locality Loophole+ Causal Alignment

Must space-like separate new pairs of events

Also need causal wavefront from star/quasar 1 to hit telescope 1 before telescope 2 or EPR source (and vice versa)

If final conditions are not met for either side at any time, can't use the data and also claim to have closed locality loophole.

OBSERVED BELL VIOLATION



DATA ANALYSIS

“Noise Loophole”

Need triggers by genuine cosmic photons, not local “noise” photons: atmospheric airglow, thermal dark counts, errant dichroic mirror reflections.

Conservatively allow $S=4$ for any background events, $S<2$ for cosmic photons. Accounts for bias in red/blue ports.

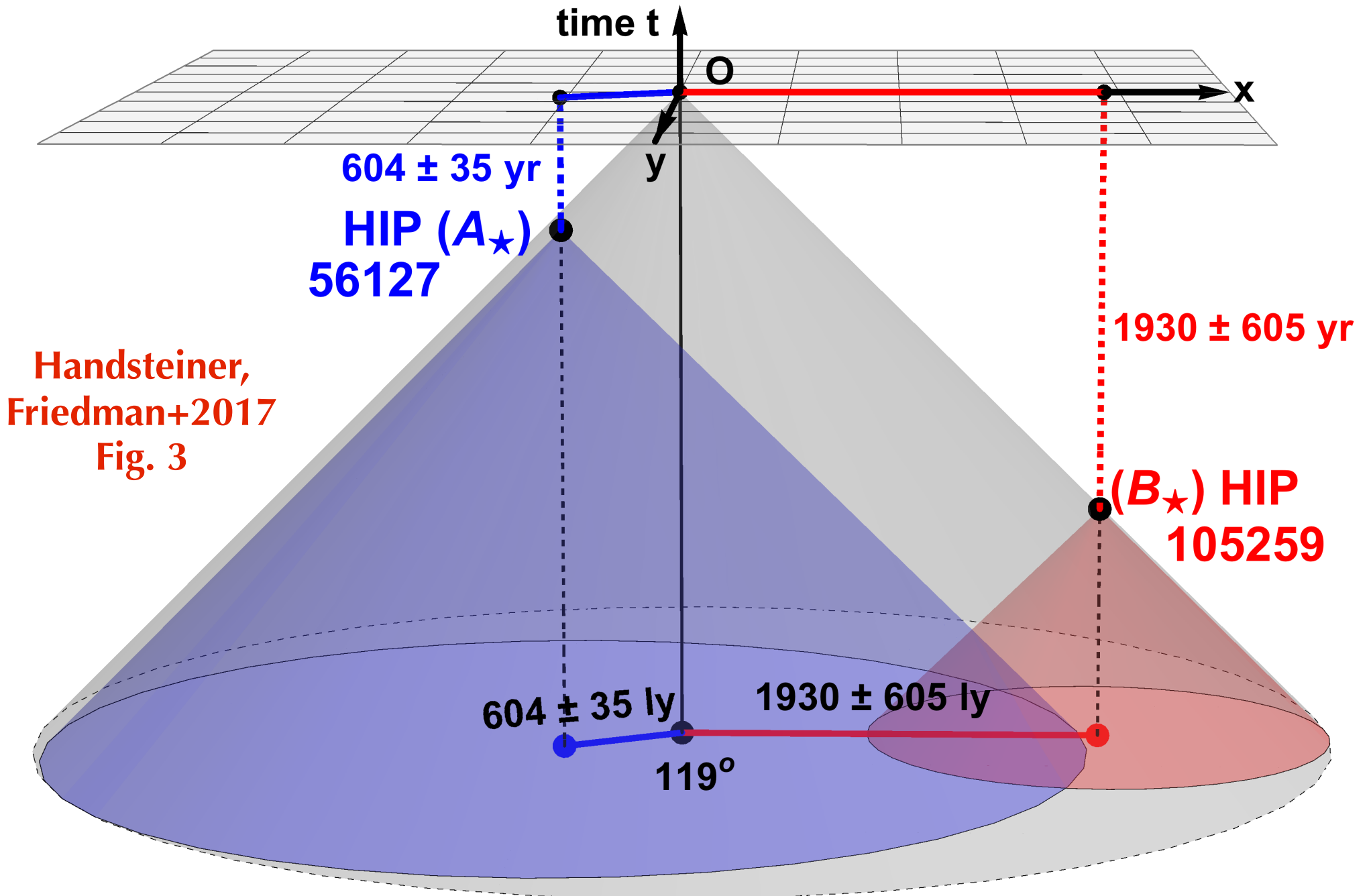
Observed sufficient signal-to-noise from cosmic sources.

Highly significant Bell violation still observed:

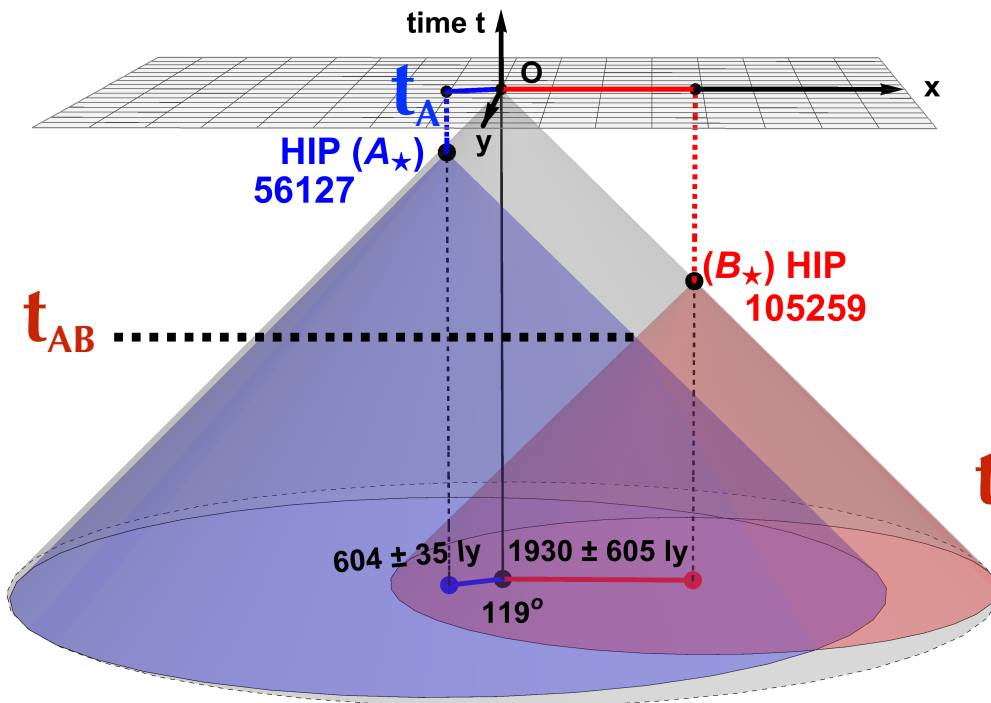
Run 1: 7.31 sigma, Run 2: 11.93 sigma

See Handsteiner, Friedman+2017 (Supplemental Material)

SPACE-TIME DIAGRAM: STARS



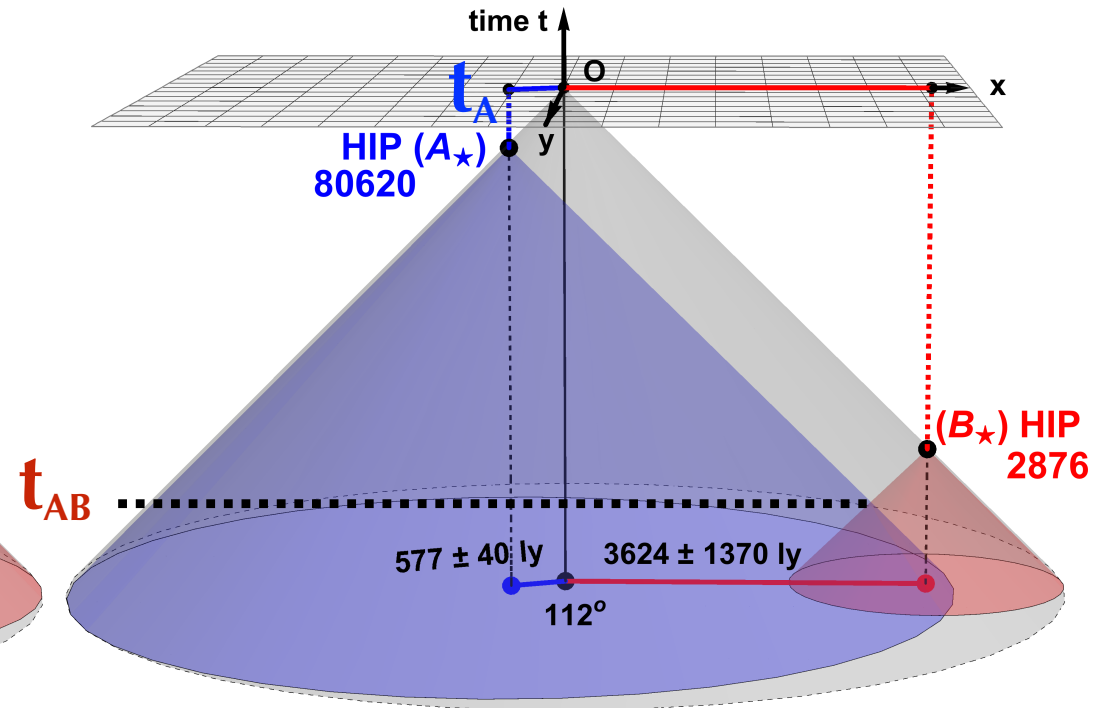
SPACETIME DIAGRAMS: RUNS 1, 2



Run 1

$$t_A = 604 \pm 35 \text{ yrs}$$

$$t_{AB} = 2409 \pm 598 \text{ yrs}$$



Run 2

$$t_A = 577 \pm 40 \text{ yrs}$$

$$t_{AB} = 4040 \pm 1363 \text{ yrs}$$

t_A Lookback time to emission of light from nearest star (A)

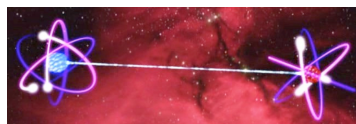
t_{AB} Lookback time to when past light cones intersect

Handsteiner, Friedman+2017 (SM Fig. 2)

COSMIC BELL IN THE NEWS

MIT News

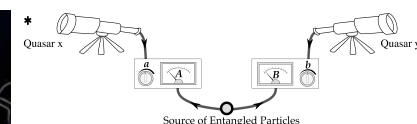
ON CAMPUS AND AROUND THE WORLD



Cosmic conundrum

Can the cosmos test quantum entanglement?

Albert Einstein hated the idea he called “spooky actions at a distance,” but astronomers now are hoping to illuminate some of these tricky quantum puzzles. by Andrew Friedman



CAN THE COSMOS TEST QUANTUM ENTANGLEMENT?

Astronomy

The world's best-selling astronomy magazine

NEW RESEARCH Everything you know about **BLACK HOLES** might be **WRONG!**

How to view October's spectacular eclipses...

Bringing a star's death to life... Target 20 sky treats in Cygnus... Your 10 autumn binocular highlights...

Closing the 'free will' loophole

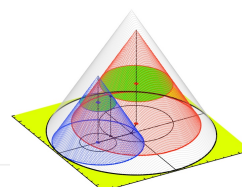
MIT researchers propose using distant quasars to test Bell's theorem.

Forbes / Tech

Jennifer Chu, MIT News Office
February 20, 2014

JUN 18, 2014 @ 07:00 AM 16,356 VIEWS

Cosmic Test For Quantum Physics' Last Major Loophole



Sunday Review

The New York Times

Is Quantum Entanglement Real?

Gray Matter

NOV. 14, 2014

By DAVID KAISER

NBC NEWS HOME LATEST

SCIENCE / SPACE

NOVA

THE NATURE OF REALITY

The physics of nothing, everything, and all the things in between

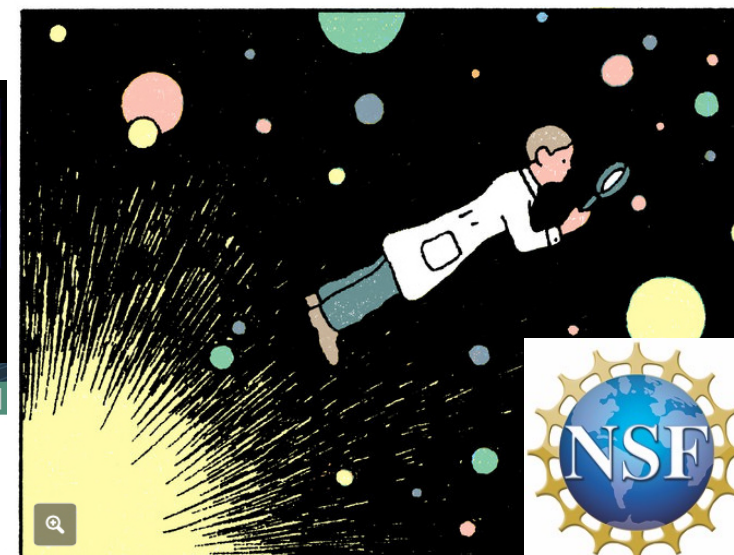
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Quasar Experiment May Shed Light on Quantum Physics and Free Will

By CHARLES Q. CHOI, INSIDE SCIENCE

The Universe Made Me Do It? Testing "Free Will" With Distant Quasars

By Andrew Friedman on Wed, 19 Mar 2014



MEDIA COVERAGE

Forbes

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THE NEW YORKER

PHYSICS TODAY

ELEMENTS

QUANTUM THEORY BY STARLIGHT

By David Kaiser February 7, 2017



HOME BROWSE INFO JOBS

SIGN UP FOR AL

DOI:10.1063/PT.5.2051

1 Dec 2016 in Research & Technology

Cosmic experiment is closing another Bell test loophole

Extra Dimensions: A new experiment combines nanoscale measurements and interstellar distances to demonstrate quantum nonlocality.

Andrew Grant



Science / #WhoaScience

FEB 6, 2017 @ 01:57 PM 16,737 VIEWS

Quantum Physics Tells Us Our Fate Is Not Written In The Stars



Brian Koberlein, CONTRIBUTOR

I write about the Universe as we understand it.

FULL BIO

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NEWS QUANTUM PHYSICS

Cosmic test confirms quantum weirdness

Distant stars as source of randomness constrains loophole in entanglement experiments

BY EMILY CONOVER 7:00AM, DECEMBER 5, 2016



New Scientist

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NEWS & TECHNOLOGY 7 February 2017

Starlight test shows quantum world has been weird for 600 years



MEDIA COVERAGE



NATURE | NEWS

Cosmic test backs 'quantum spookiness'

Physicists harness starlight to support the case for entanglement.

Elizabeth Gibney

02 February 2017

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By CALLA COFIELD / SPACE.COM / February 13, 2017, 1:00 PM

600-year-old starlight bolsters Einstein's "spooky action" theory



QUANTA MAGAZINE

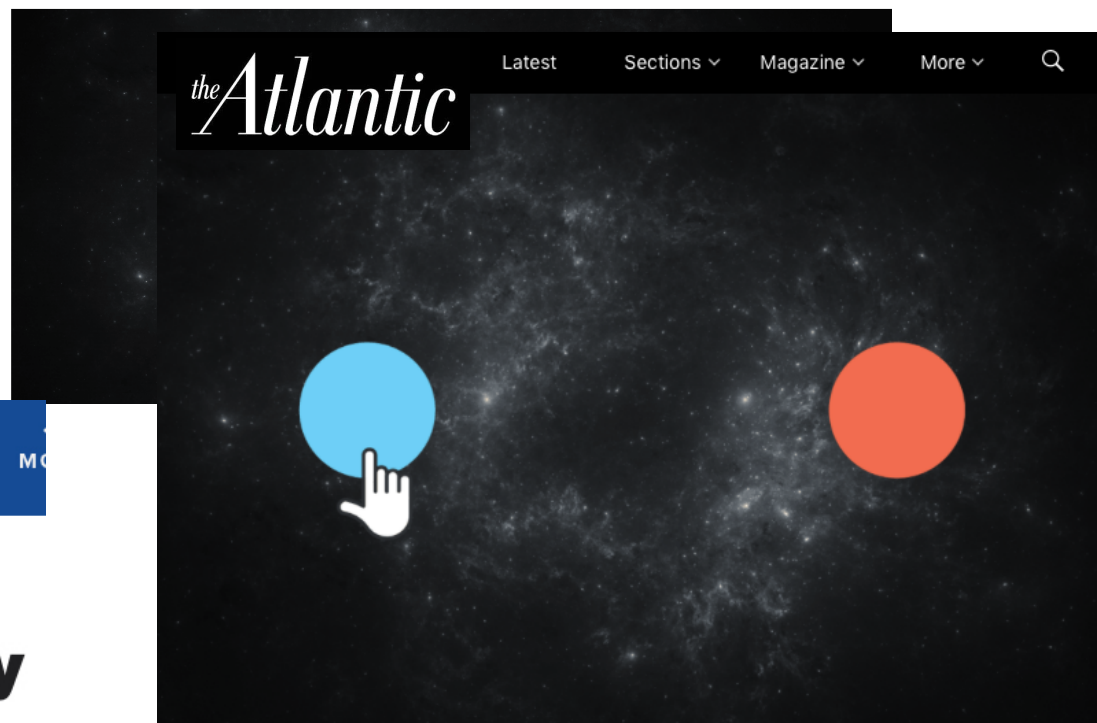
illuminating science

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QUANTUM MECHANICS

Experiment Reaffirms Quantum Weirdness

Physicists are closing the door on an intriguing loophole around the quantum phenomenon Einstein called "spooky action at a distance."



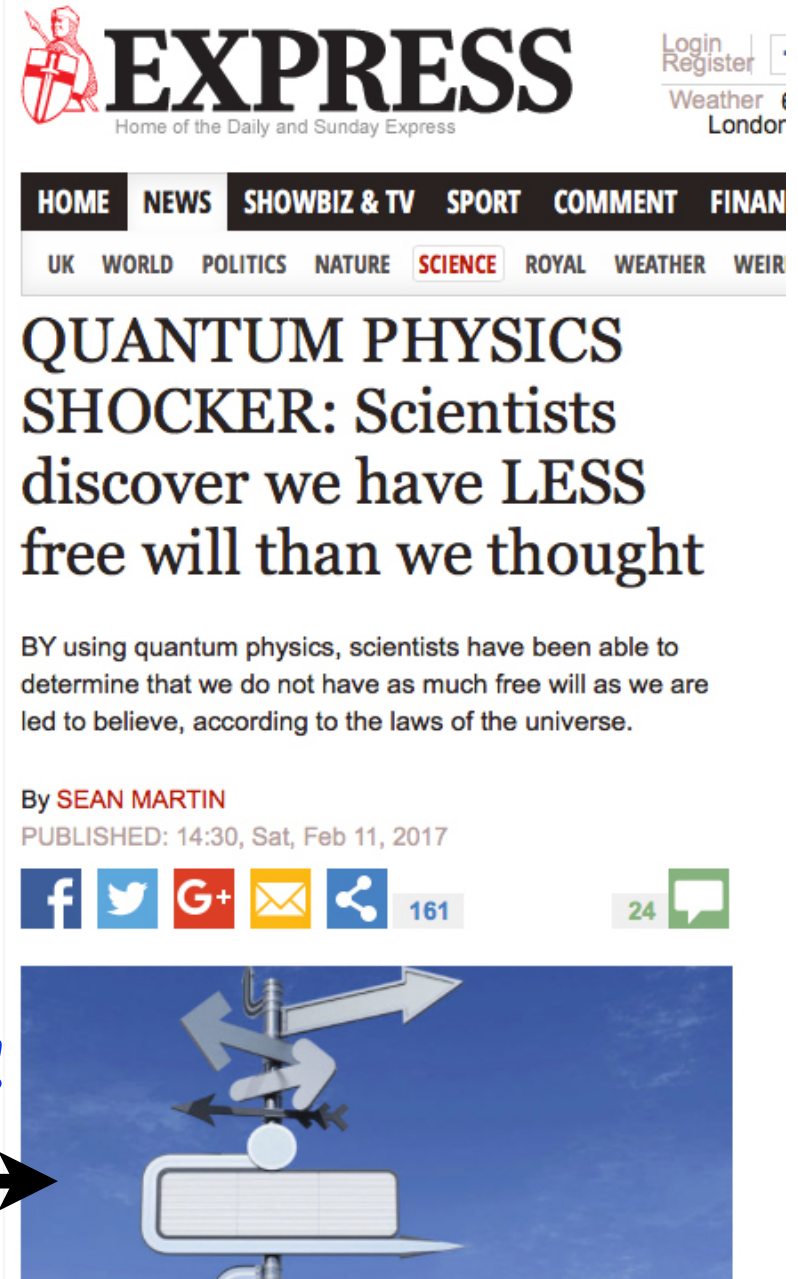
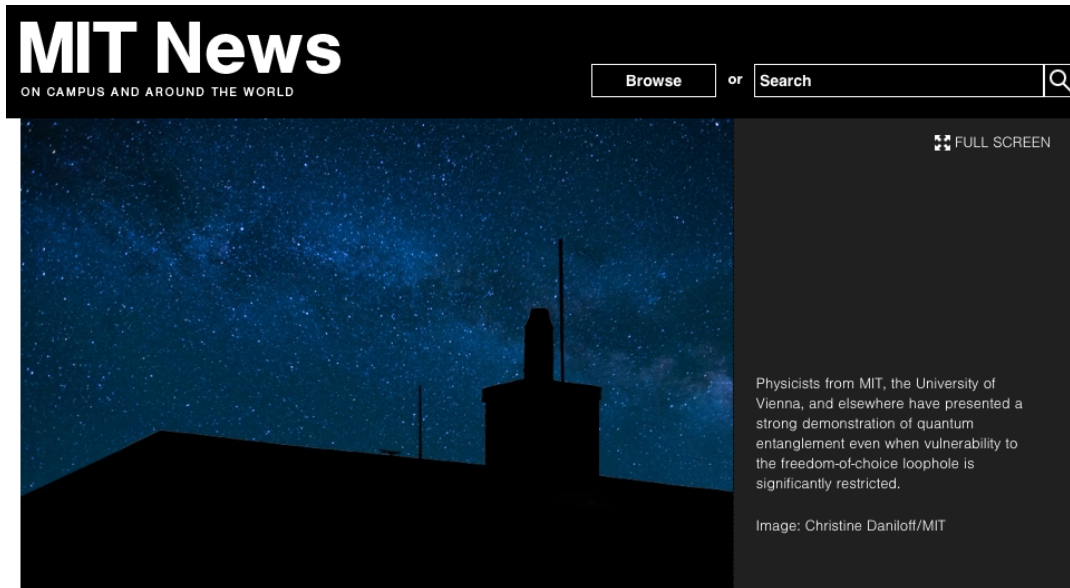
Olena Shmahalo / Quanta Magazine

The Universe Is as Spooky as Einstein Thought

In a brilliant new experiment, physicists have confirmed one of the most mysterious laws of the cosmos.

NATALIE WOLCHOVER | FEB 10, 2017 | SCIENCE

GAME OF TELEPHONE



Stars align in test supporting “spooky action at a distance”

Physicists address loophole in tests of Bell’s inequality, using 600-year-old starlight.

Jennifer Chu | MIT News Office
February 6, 2017

Press Inquiries PRESS MENTIONS

MIT press release

Author read actual paper!

Interviewed scientists. Fact checked!

Read press release (maybe)

Read 2nd and 3rd round articles

OUTLINE

1. Entanglement Tests

2. Bell's Inequality vs. Bell's Theorem

3. Bell's Theorem Loopholes

4. Cosmic Bell Test with Milky Way Stars

5. Future Cosmic Bell Tests with Quasars, CMB

Testing Bell's Inequality with Cosmic Photons: Closing the Setting-Independence Loophole

Jason Gallicchio,^{1,*} Andrew S. Friedman,^{2,†} and David I. Kaiser^{2,‡}

¹*Kavli Institute for Cosmological Physics, University of Chicago, Chicago, Illinois 60637, USA*

²*Center for Theoretical Physics and Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA*

(Received 25 October 2013; published 18 March 2014)

We propose a practical scheme to use photons from causally disconnected cosmic sources to set the detectors in an experimental test of Bell's inequality. In current experiments, with settings determined by quantum random number generators, only a small amount of correlation between detector settings and local hidden variables, established less than a millisecond before each experiment, would suffice to mimic the predictions of quantum mechanics. By setting the detectors using pairs of quasars or patches of the cosmic microwave background, observed violations of Bell's inequality would require any such coordination to have existed for billions of years—an improvement of 20 orders of magnitude.

DOI: [10.1103/PhysRevLett.112.110405](https://doi.org/10.1103/PhysRevLett.112.110405)

PACS numbers: 03.65.Ud, 42.50.Xa, 98.54.Aj, 98.70.Vc

Experiment feasible with existing technology!

$z > 3.65$ quasars bright enough

CMB an intriguing possibility

Gallicchio, Friedman, & Kaiser 2014, *Phys. Rev. Lett.*, Vol. 112, Issue 11, id. 110405, (arXiv:1310.3288)

The shared causal pasts and futures of cosmological eventsAndrew S. Friedman,^{1,*} David I. Kaiser,^{1,†} and Jason Gallicchio^{2,‡}¹*Center for Theoretical Physics and Department of Physics, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA*²*Kavli Institute for Cosmological Physics, University of Chicago, Chicago, Illinois 60637, USA*

(Received 16 May 2013; published 21 August 2013)

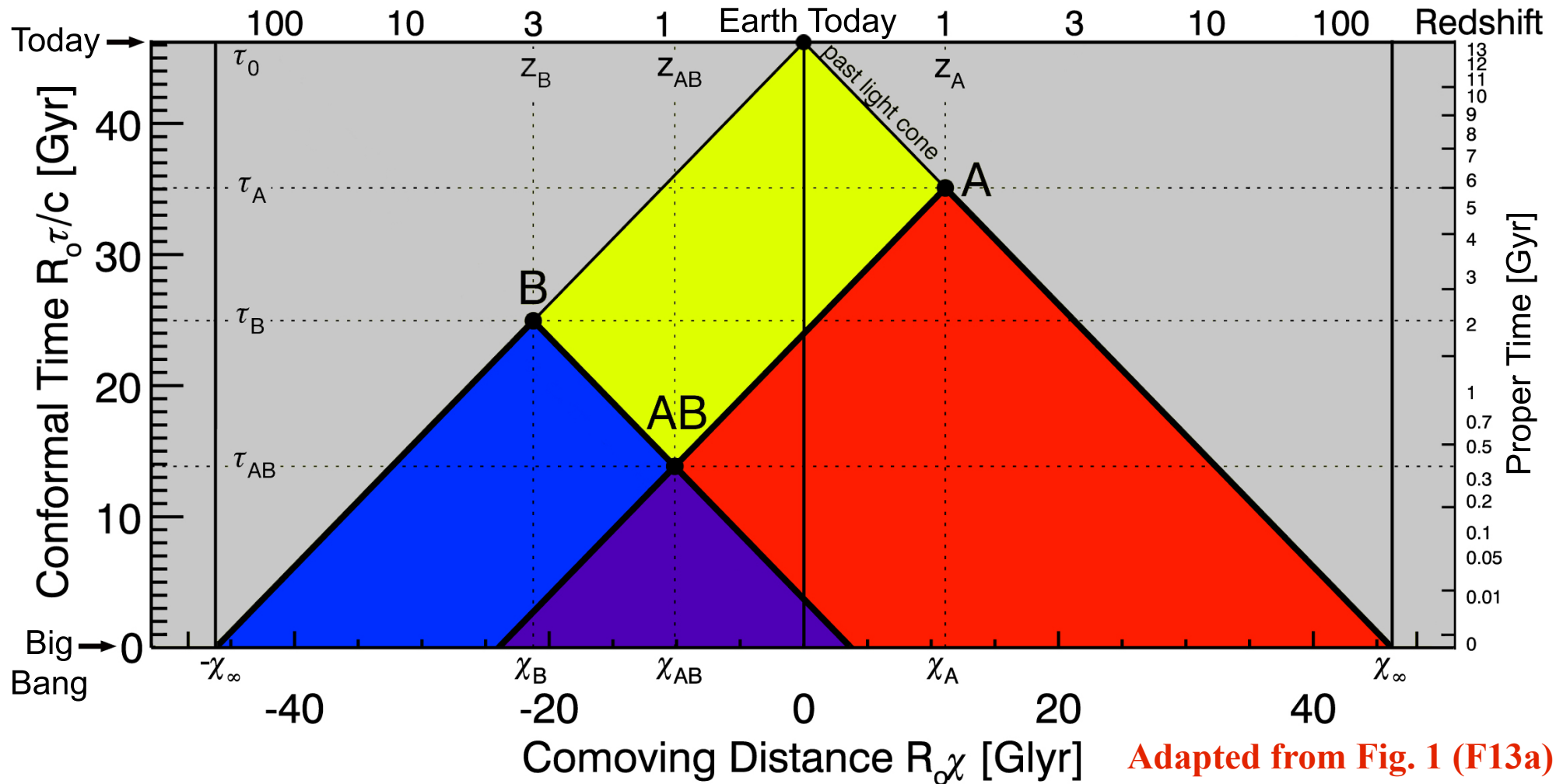
We derive criteria for whether two cosmological events can have a shared causal past or a shared causal future, assuming a Friedmann-Lemaitre-Robertson-Walker (FLRW) universe with best-fit cosmological parameters from the *Planck* satellite. We further derive criteria for whether either cosmic event could have been in past causal contact with our own worldline since the time of the hot “big bang,” which we take to be the end of early-universe inflation. We find that pairs of objects such as quasars on opposite sides of the sky with redshifts $z \geq 3.65$ have no shared causal past with each other or with our past worldline. More complicated constraints apply if the objects are at different redshifts from each other or appear at some relative angle less than 180° , as seen from Earth. We present examples of observed quasar pairs that satisfy all, some, or none of the criteria for past causal independence. Given dark energy and the recent accelerated expansion, our observable Universe has a finite conformal lifetime, and hence a cosmic event horizon at current redshift $z = 1.87$. We thus constrain whether pairs of cosmic events can signal each other’s worldlines before the end of time. Lastly, we generalize the criteria for shared past and future causal domains for FLRW universes with nonzero spatial curvature.

DOI: [10.1103/PhysRevD.88.044038](https://doi.org/10.1103/PhysRevD.88.044038)

PACS numbers: 04.20.Gz, 98.80.–k

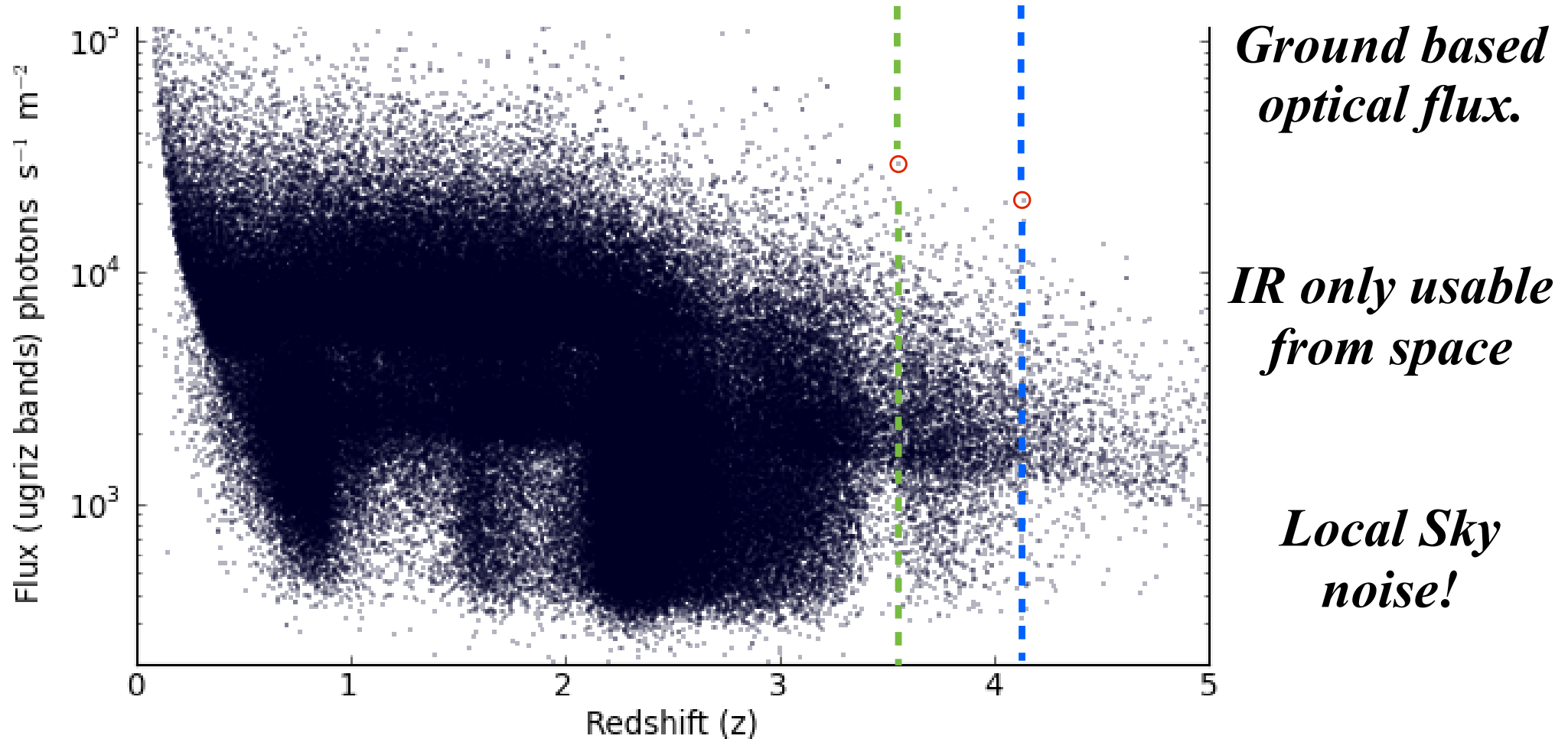
Why use quasars? Brightest continuous cosmological sources. **$z > 3.65$ quasars at 180 deg have no shared causal past since inflation****Friedman, Kaiser, & Gallicchio 2013a, *Phys. Rev. D*, Vol. 88, Iss. 4, id. 044038, 18 p. (arXiv:1305.3943)**

DO TWO COSMOLOGICAL EVENTS HAVE A SHARED PAST?



Since the hot big bang at the end of inflation

QUASAR FLUX VS. REDSHIFT



Adapted
from Fig. 3
(GFK13)

z~3.65 : $F_{\text{Opt}} \sim 3 \times 10^4$ photons s⁻¹ m⁻²

180 degrees

z~4.13 : $F_{\text{Opt}} \sim 2 \times 10^4$ photons s⁻¹ m⁻²

130 degrees

SDSS quasars - photometric and spectroscopic redshifts

2 OR MORE COSMIC SOURCES

2 (EPR) or 3 or more (GHZ) entangled particles

Greenberger, Horne, Zeilinger 1989; Greenberger+1990; Mermin 1990

Each cosmic source pair in set of $N=2, 3$ (or > 3) satisfies pairwise constraints from F13a

	Angular Separation	Redshift
2-Way Space	180°	$z > 3.65$
2-Way Ground	130°	$z > 4.13$
3-Way Space	120°	$z > 4.37$
3-Way Ground	105°	$z > 4.89$

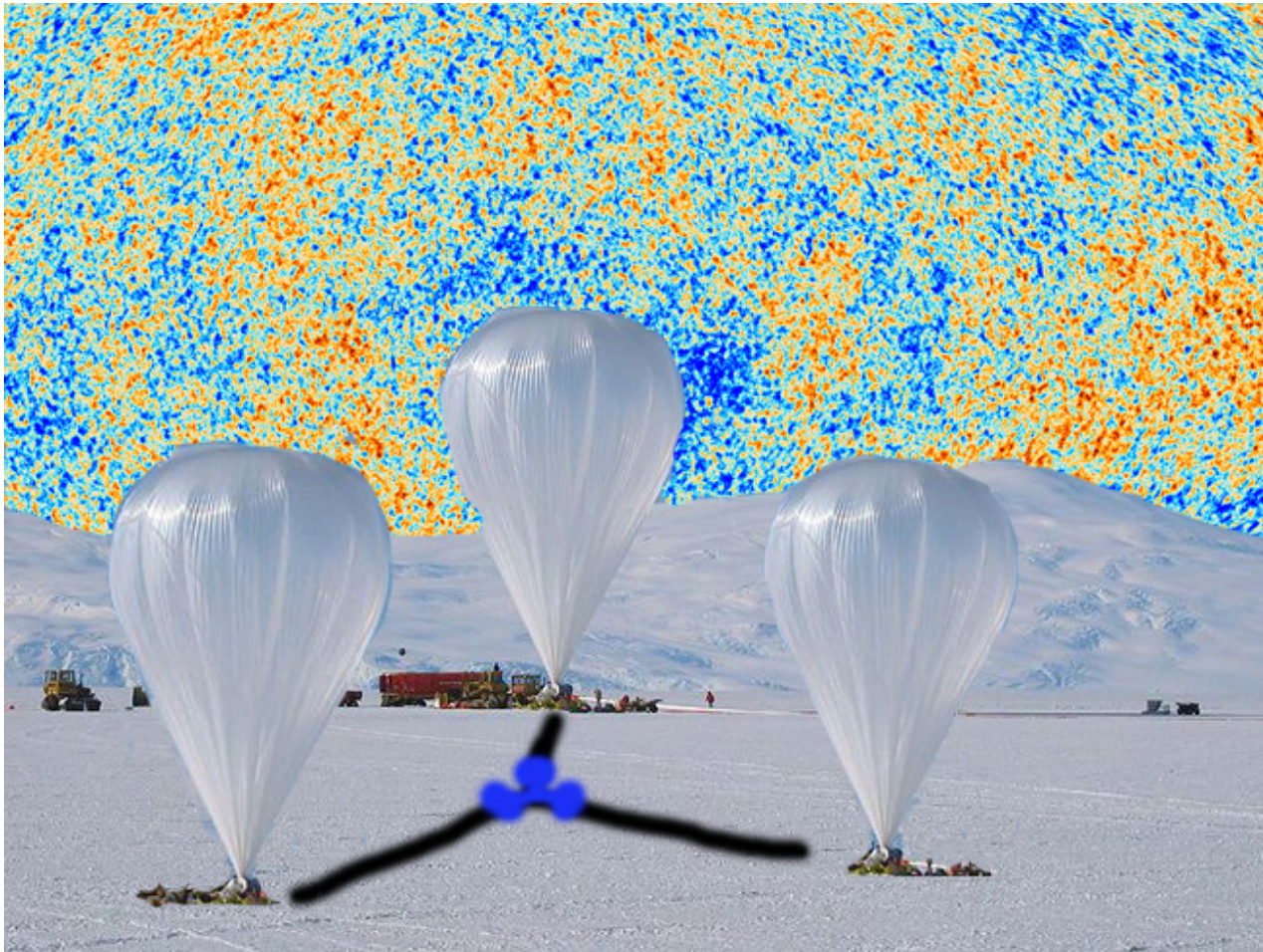
GFK13; Friedman+2017f in prep.

GHZ WITH CMB?

3+ particles, Bell's theorem without inequalities

QM, Local realism give opposite answers to yes/no questions

Greenberger, Horne, Zeilinger 1989; Greenberger+1990; Mermin 1990



Easy! Pick 3 CMB patches, each separated by 2.3°

Hard! Local noise dominates from ground **(GFK14)**

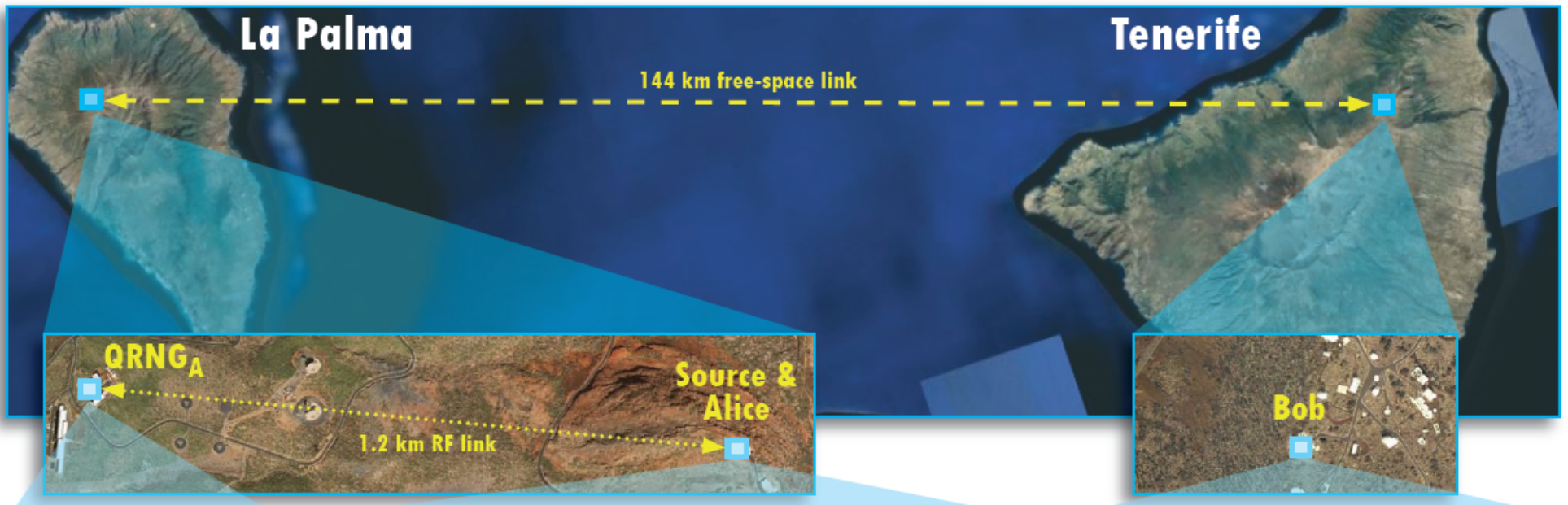
Noise loophole limits better than 2-particle Bell test **(Hall 2011)**

Balloon based test in Antarctica?

ZEILINGER GROUP EXPERIMENTS



Prof. Anton Zeilinger



CANARY ISLANDS TELESCOPES



Teide Observatory
on Tenerife

Roque de los Muchachos
Observatory on La Palma



POSSIBLE OUTCOMES

Safe Bet



Bell inequalities always violated. Strengthen evidence for quantum theory.

Rule out alternative theories, close free will loophole as much as possible.

Longshot



Experimental results depends on which quasars we look at. Maybe Bell's limit is not violated for very distant quasars.

Perhaps experimenter's lack complete freedom!

COSMIC BELL PUBLICATIONS

Cosmic Bell Test: Measurement Settings from Milky Way Stars,
Handsteiner, J., Friedman, A.S. + 2017, *Physical Review Letters*, Vol. 118, Issue 6,
id. 060401, ([arXiv:1611.06985](#) | [PDF](#)) ([DOI](#)) ([Supplemental Material](#))

Testing Bell's Inequality with Cosmic Photons: Closing the Setting-Independence Loophole,
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The Shared Causal Pasts and Futures of Cosmological Events,
Friedman, A.S., Kaiser, D.I., and Gallicchio, J. 2013, *Physical Review D*, Vol. 88, Issue 4, id. 044038, 18 pp. ([arXiv:1305.3943](#)) ([DOI](#))

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Friedman, A.S., *NOVA, The Nature of Reality*, PBS, WGBH Boston, March 19, 2014 [[PDF](#)] [[2 Column PDF](#)]

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