

Quantum-Assisted Optical Interferometry for Precision Astrometry

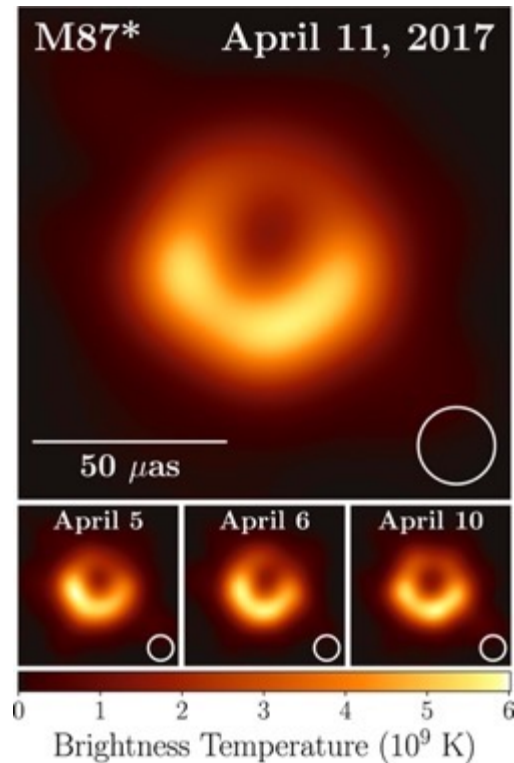
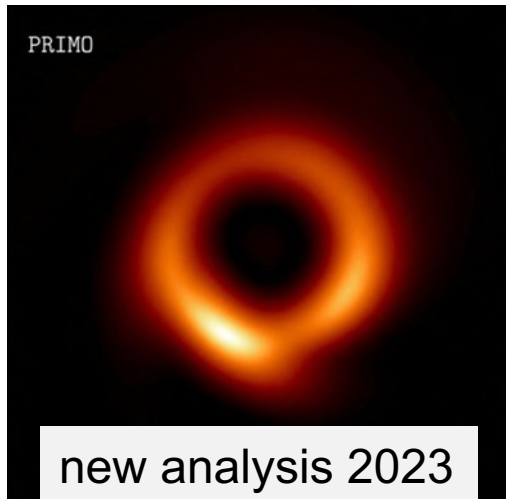
Andrei Nomerotski

Brookhaven National Laboratory

QSC seminar

20 April 2023

Astronomy picture of the decade



sensitive to features
on angular scale

$$\Delta\theta \sim \frac{\lambda}{b}$$

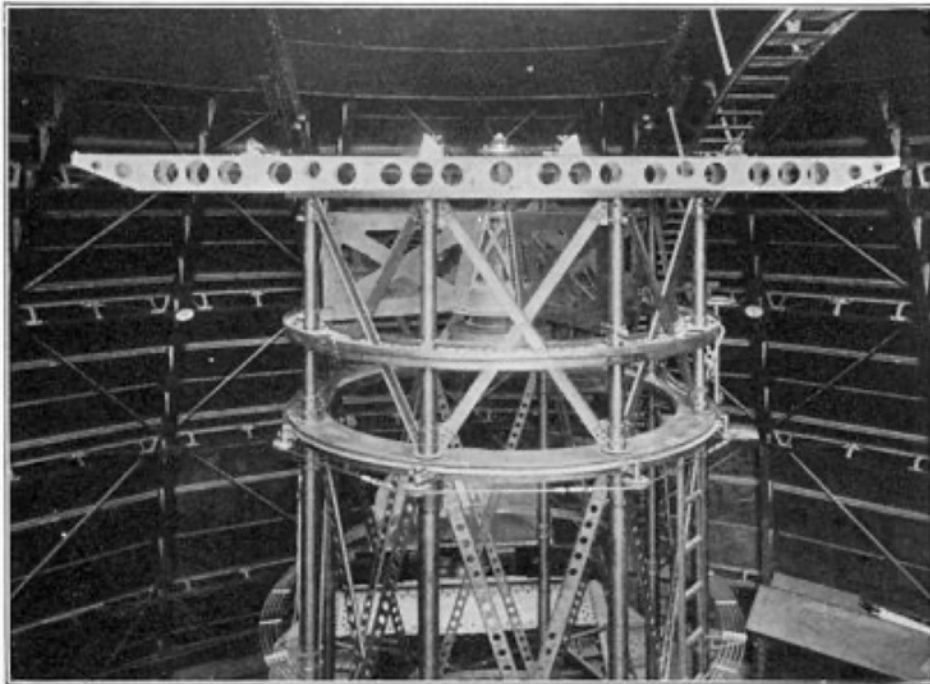
2019 ApJL 875

Black hole in the center of M87 imaged at 1.3mm

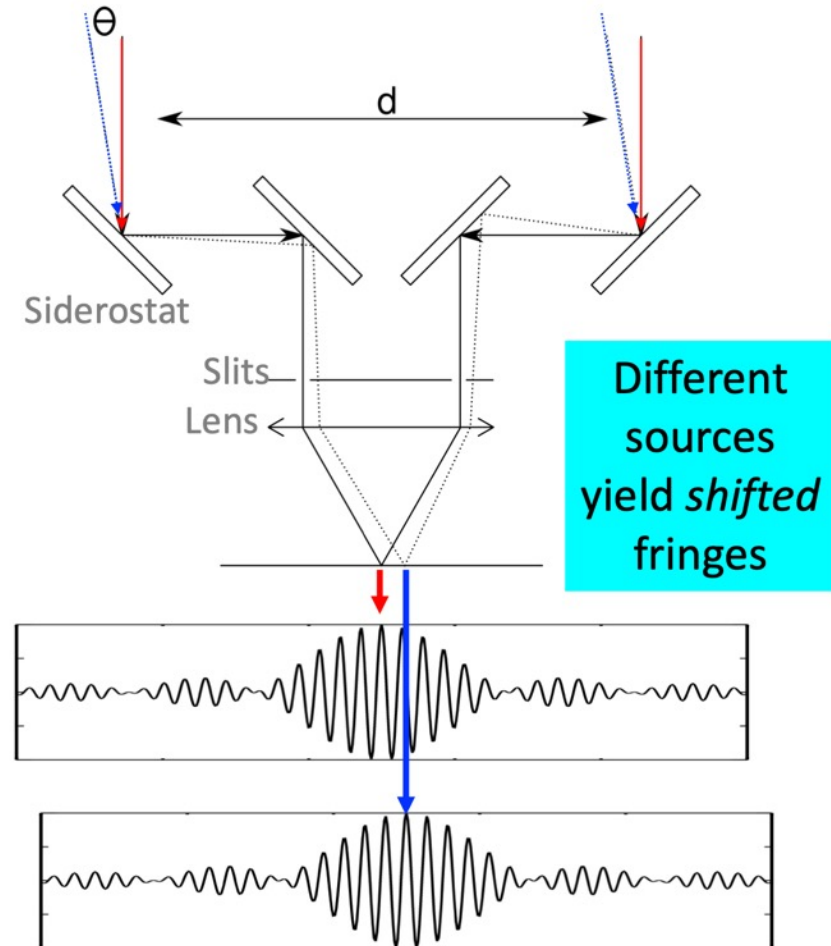
Achieved by radio interferometry with ~ 10000 km baselines

Classical interferometry

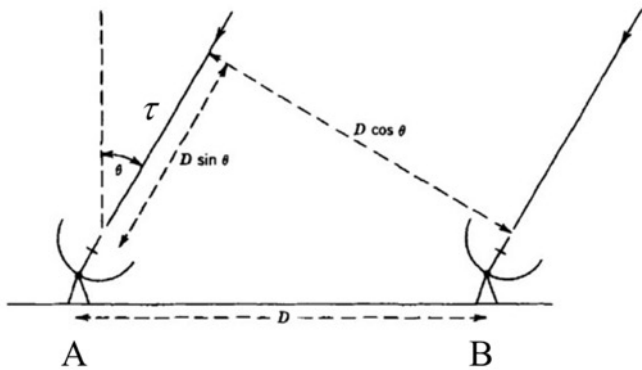
In classical times



Michelson Stellar Interferometer at Mt. Wilson c. 1920, after original idea by Michelson & Fizeau c. 1890

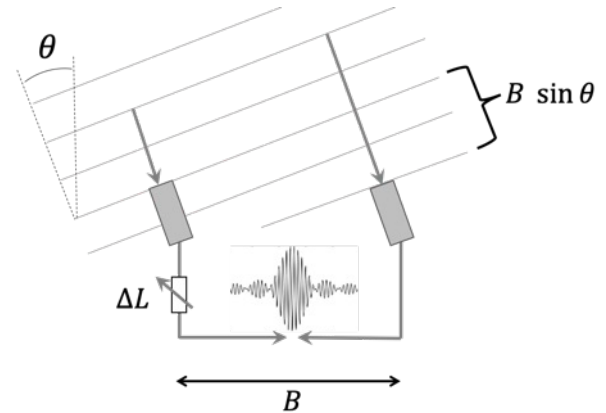


Radio $\bar{n} \gg 1$



Can literally record entire waveform, over some band, separately at each receiver station and **interfere later offline**

$\bar{n} \ll 1$ Optical



One photon at a time! Need to bring paths to common point **in real time**

Need path length *compensated* to better than $c/\text{bandwidth}$

Need path length *stabilized* to better than λ

Accuracy ~ 1 mas

Max baselines to ~ 100 m

Two-photon techniques

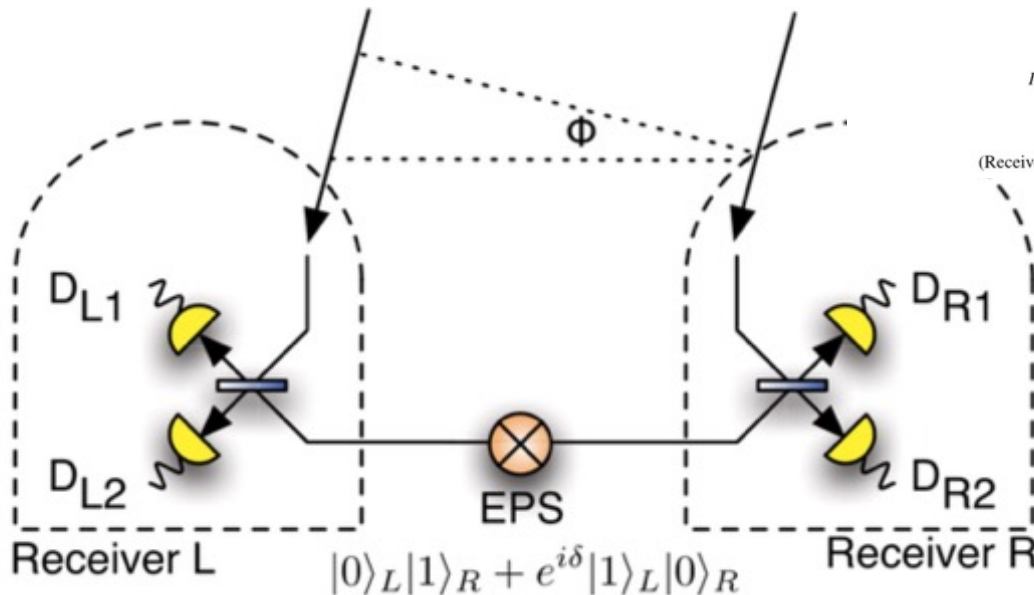
Second photon for quantum assist

PRL 109, 070503 (2012)

PHYSICAL REVIEW LETTERS

week ending
17 AUGUST 2012

Quantum (two-photon) interferometer



Longer-Baseline Telescopes Using Quantum Repeaters

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Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada

Thomas Jennewein†

Institute for Quantum Computing, University of Waterloo, Waterloo, Ontario, Canada

Sarah Croke‡

Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada

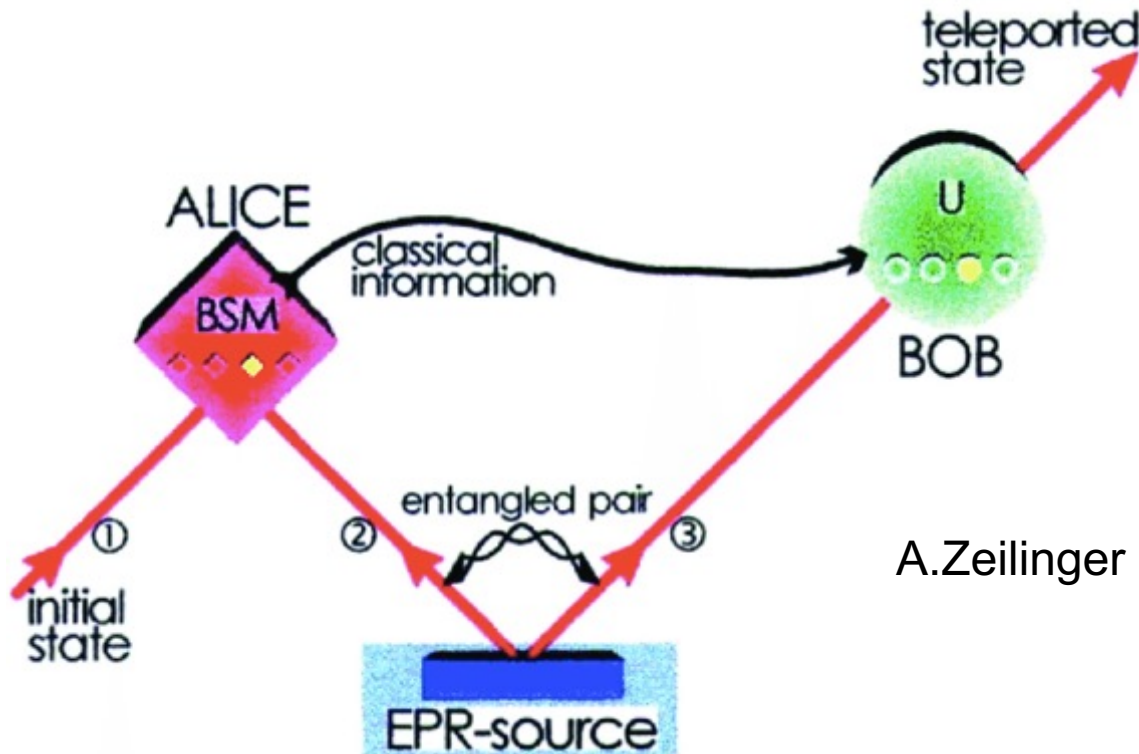
(Received 25 October 2011; revised manuscript received 22 May 2012; published 16 August 2012)

$$\Delta\theta \sim \frac{\lambda}{b}$$

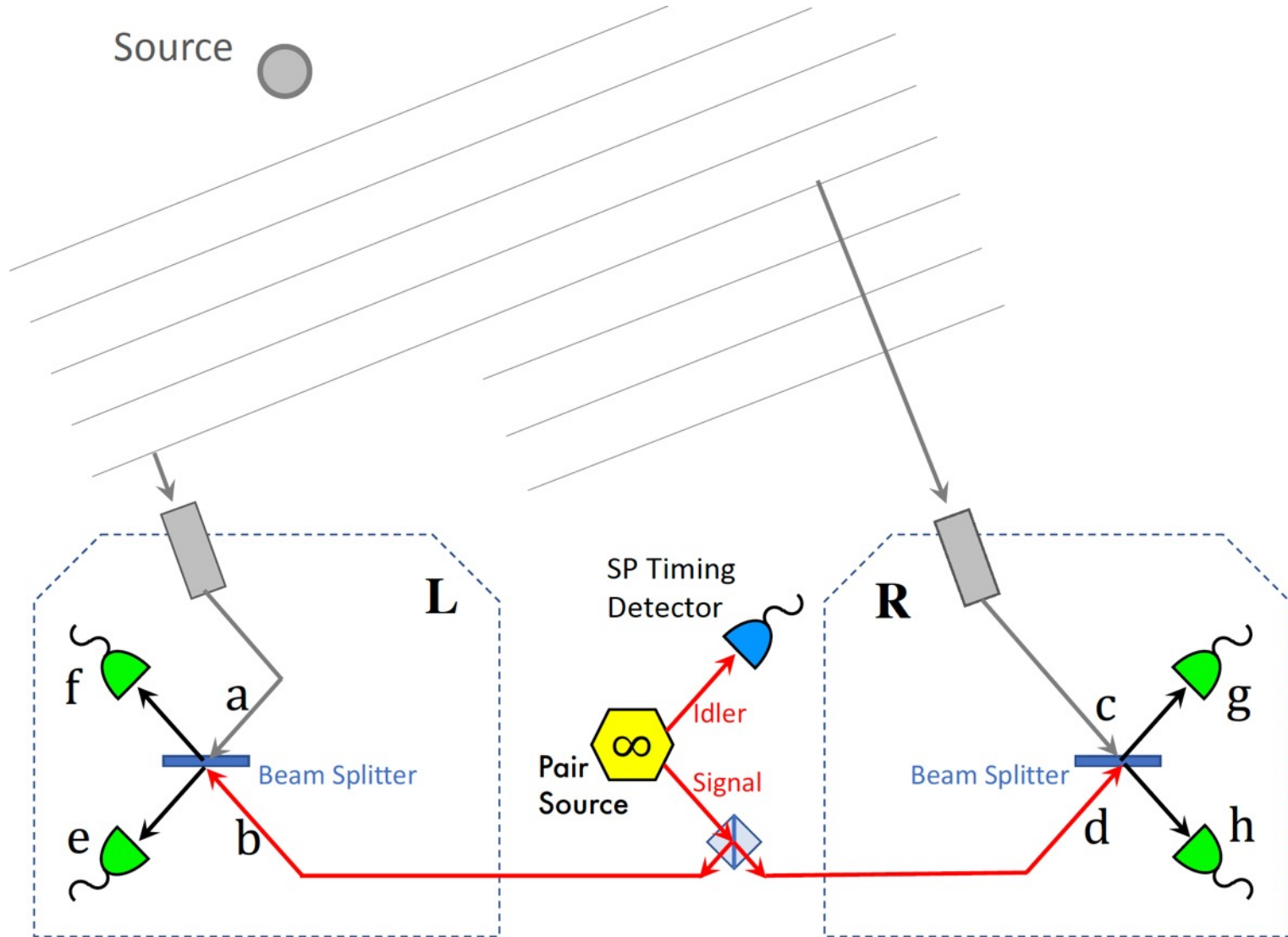
- Measure photon wave function phase difference performing Bell State Measurement at one station so teleporting the sky photon to the other station
- Need to transfer the photon quantum state → can use quantum networks, this will allow long distances
- Enables long baselines and could improve astrometric precision by orders of magnitude
- Major impact on astrophysics and cosmology

Quantum Network

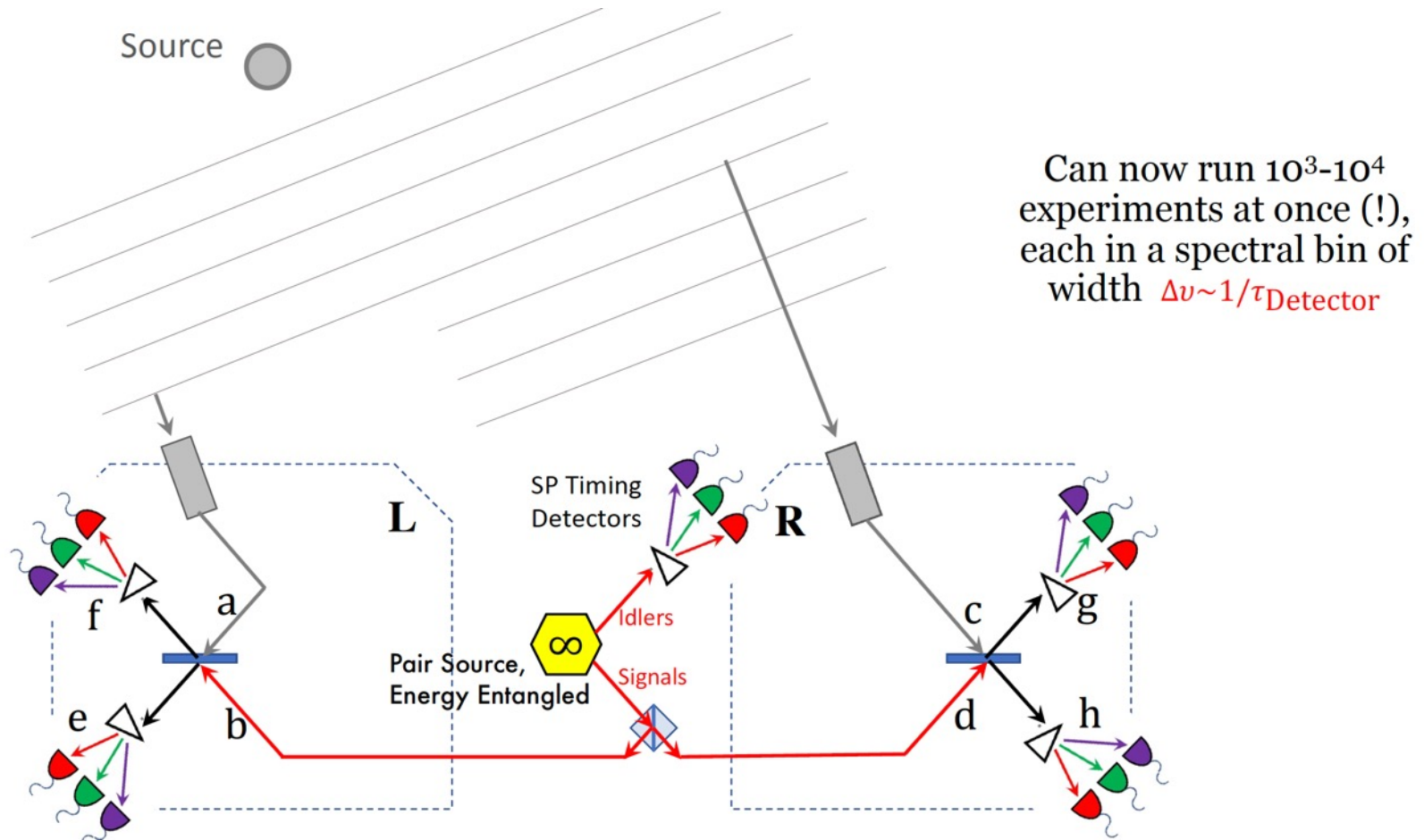
- Attenuation in fibers \rightarrow need quantum repeater to reproduce qubits
 - Simple amplification will not conserve the quantum state
- Qubit teleportation: produce entangled photons and send them to two locations
- Bell State Measurement (BSM) on one photon will collapse the wave function of the other one (or swap entanglement, or teleport photon)



with pair source



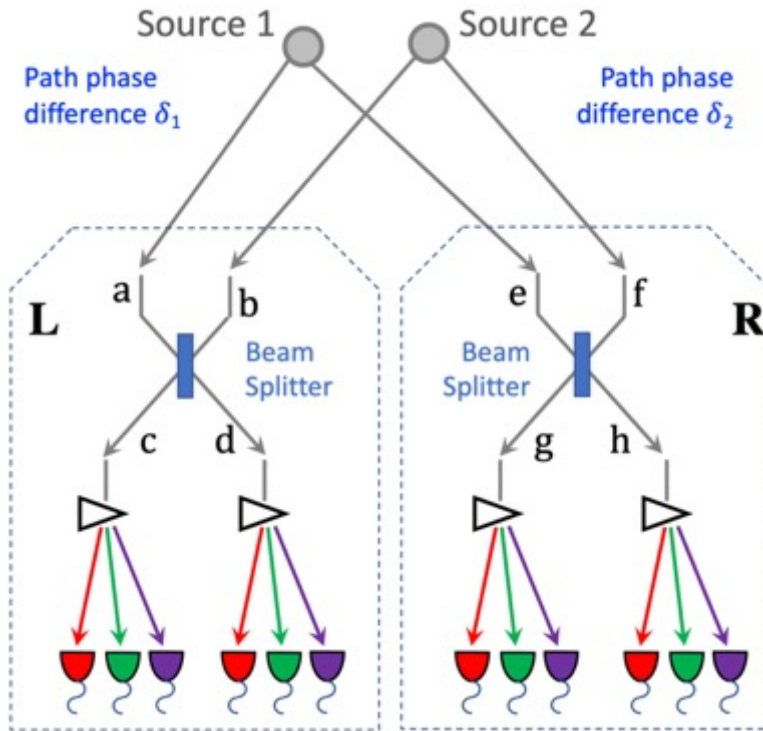
with pair source and spectral binning



Quantum Astrometry

Idea: use another star as source of coherent states for the interference

<https://arxiv.org/abs/2010.09100>



$$\begin{aligned}
 P(c^2) &= P(d^2) = P(g^2) = P(h^2) = 1/8 \\
 P(cg) &= P(dh) = (1/8)(1 + \cos(\delta_1 - \delta_2)) \\
 P(ch) &= P(dg) = (1/8)(1 - \cos(\delta_1 - \delta_2))
 \end{aligned}$$

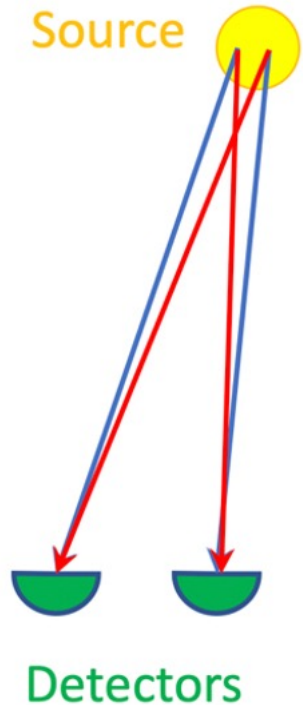
Full QFT calculation

$$\begin{aligned}
 N_c(xy) &= \eta_1 \eta_2 A^2 \int_0^{T_r} P_{L,R,\tau}^{\text{two photons}} d\tau = \\
 &A^2 \eta_1 \eta_2 T_r \left[\underbrace{(I_1 + I_2)^2}_{\text{Rates}} + \underbrace{I_1^2 \frac{\tau_c g_{11}}{T_r} + I_2^2 \frac{\tau_c g_{22}}{T_r}}_{\text{HBT}} \pm \right. \\
 &\left. 2I_1 I_2 \frac{\tau_c g_{12}}{T_r} \cos \left(\frac{\omega_0 B (\sin \theta_1 - \sin \theta_2)}{c} + \frac{\omega_0 \Delta L}{c} \right) \right] \quad (30)
 \end{aligned}$$

New oscillatory term!

- Relative path phase difference $\delta_1 - \delta_2$ can be extracted from the coincidence rates of four single photon counters: c, d, g and f
- Can provide 10 microarcsec resolution for bright stars
- Perfect to start exploring this approach

Stellar Intensity Interferometry



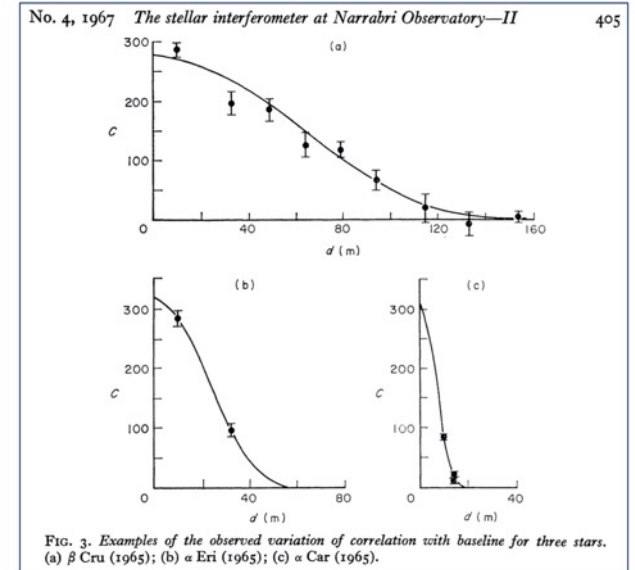
arXiv.org > astro-ph > arXiv:1810.08023

Astrophysics > Instrumentation and Methods for Astrophysics

Intensity Interferometry revival on the Côte d'Azur

Olivier Lai, William Guerin, Farrokh Vakili, Robin Kaiser, Jean Pierre Rivet, Mathilde Fouché, Guillaume Labeyrie, Etienne Samain, David Vernet

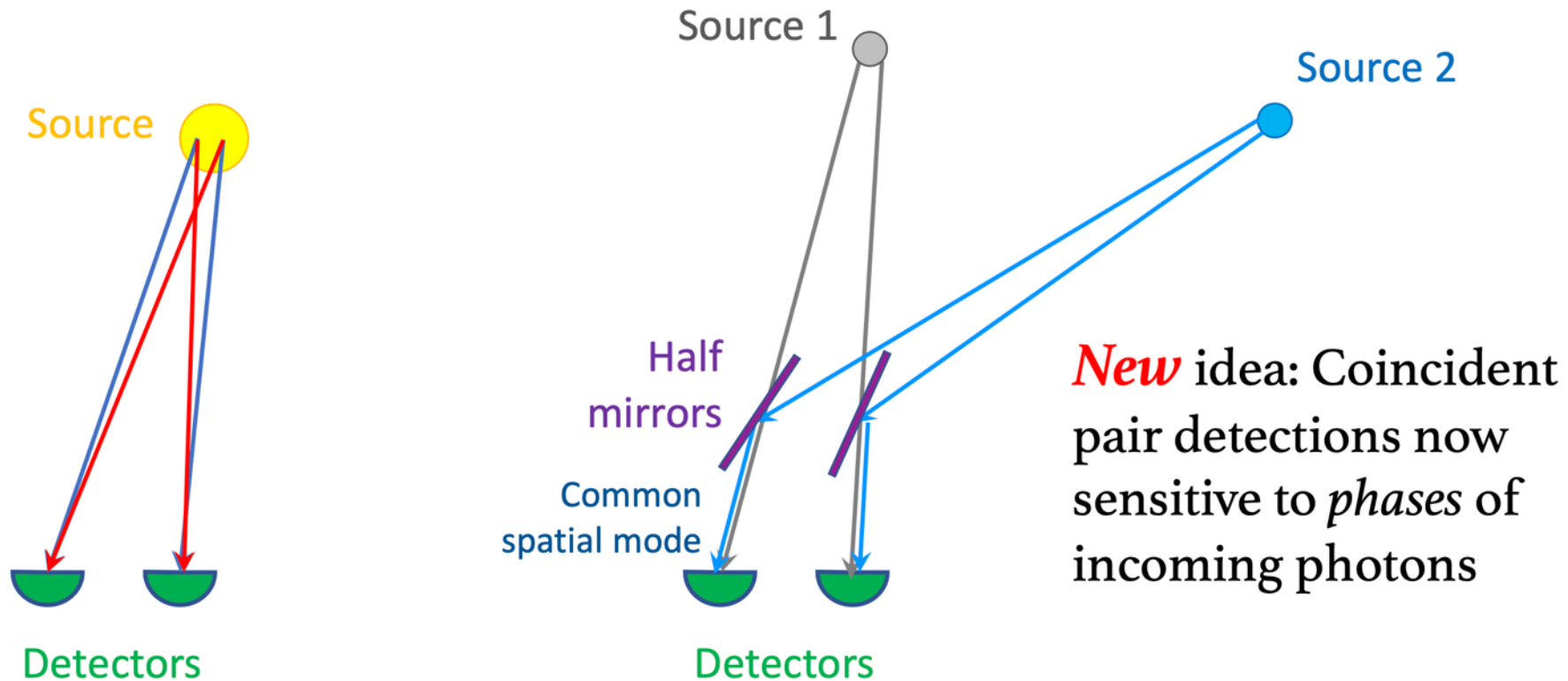
(Submitted on 18 Oct 2018)



Hanbury Brown, Davis, Allen, Rome; MNRAS **137**, (1967) p393-417

Hanbury Brown – Twiss Interferometry

HBT with two sources?



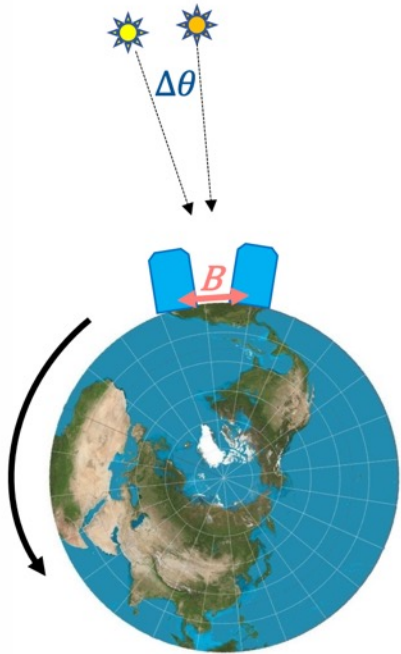
Earth rotation fringe scan

$$\langle N(xy) \rangle = \frac{k(S_1 + S_2)^2}{8} \left[1 \pm V_{2PS} \cos \left[\frac{2\pi B}{\lambda} (\sin \theta_1 - \sin \theta_2) + \frac{2\pi \Delta L}{\lambda} \right] \right]$$

This will evolve as the Earth rotates

$$\langle N_{xy} \rangle(t) = \bar{N}_{xy} [1 \pm V \cos(\omega_f t + \Phi)]$$

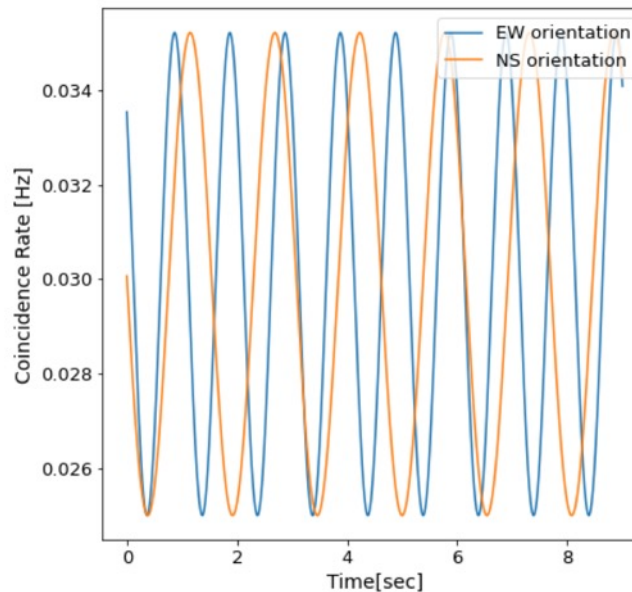
Coincidence rates oscillate



$$\omega_f = \frac{2\pi B \Omega_{\oplus} \sin \theta_0}{\lambda} \Delta \theta$$

Fringe oscillation rate is a direct measure of sources' opening angle!

Can measure with high precision



example of oscillations for pair of stars

World-competitive precision

$$\sigma[\Delta\theta] = \sqrt{\frac{6}{\pi^2 \kappa} \frac{1}{V} \frac{\lambda}{B} \frac{1}{T \Omega_{\oplus} \sin \theta_0} \frac{1}{\sqrt{\bar{n} T}}}$$

\bar{n} = average pair rate

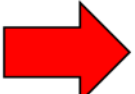
T = total observation time

A modest experiment:

- Bright stars, mag 2
- 1 m² collecting area
- 10⁴ seconds observation
- 0.15 nsec time resolution
- 10⁴ spectral channels

Idea: Dynamic Astrometry

Track day-over-day changes in $\Delta\theta$ to observe parallax, proper motion, orbital motion, gravitational lensing

 $\sigma[\Delta\theta] \sim 10 \mu\text{as} (\sim 10^{-11} \text{ rad})$

1 mas HIPPARCOS (1989-1993)

7 μas GAIA (2013-)

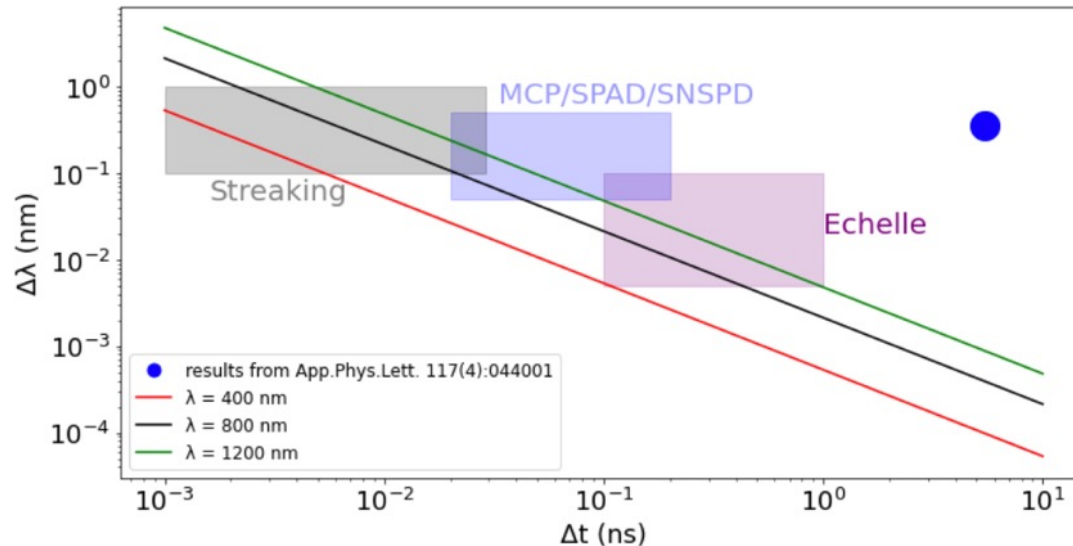
Possible impact on astrophysics and cosmology

<https://arxiv.org/abs/2010.09100>

offers orders of magnitude better astrometry with major impact

- Parallax: improved distance ladder (DE)
- Proper star motions (DM)
- Microlensing, see shape changes (DM)
- Black hole imaging
- Gravitational waves in μHz – nHz : coherent motions of stars
- Exoplanets

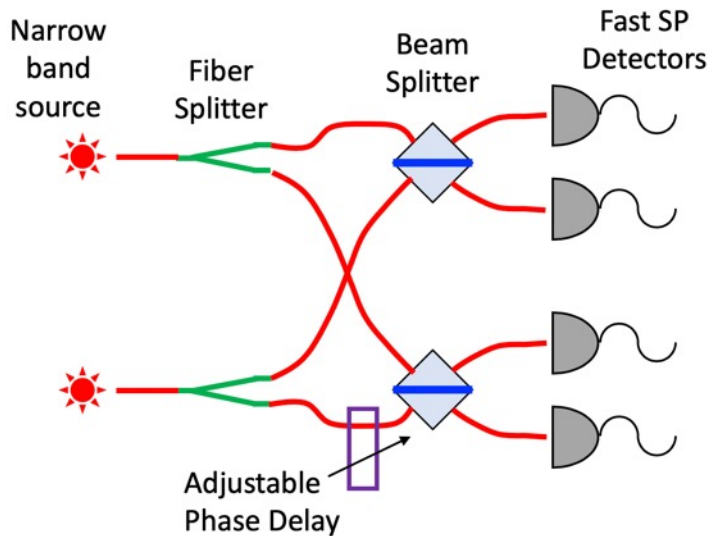
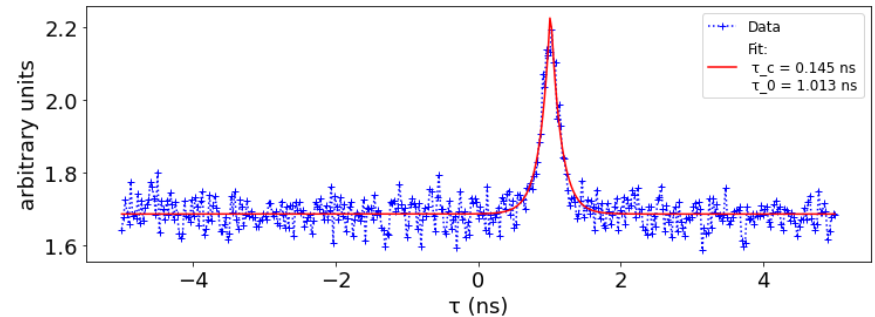
Requirements for detectors



- Photons must be close enough in frequency and time to interfere → temporal & spectral binning: need ~ 0.05 nm * 20 ps
- Fast imaging techniques are the key
 - Several promising technologies: CMOS pixels+MCP, **SPADs**, SNSPDs, streaking
 - Target 1-100 ps resolution
- Spectral binning: diffraction gratings, Echelle spectrometers
- High photon detection efficiency

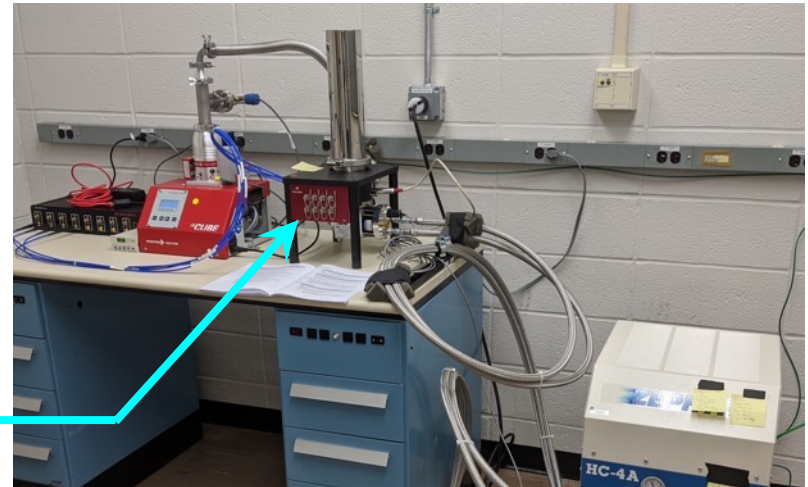
Experiments in progress

Strong HBT peak with single lamp



Bench-top model of two-photon interferometry

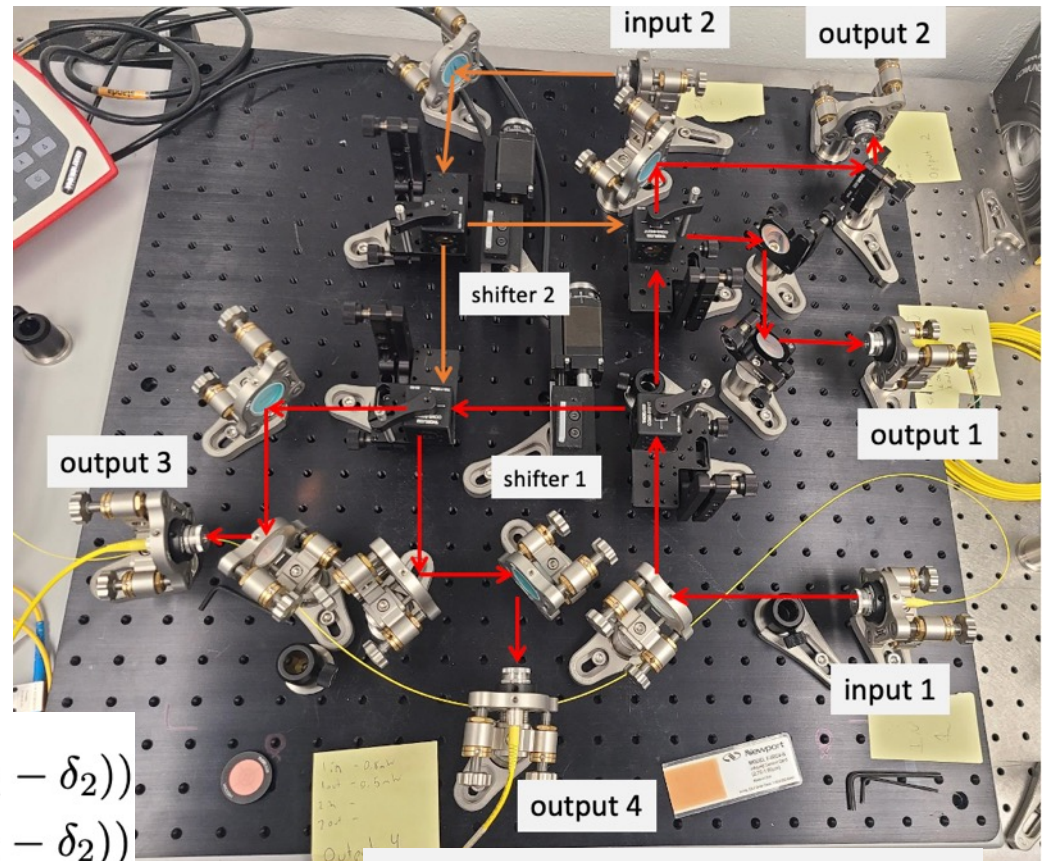
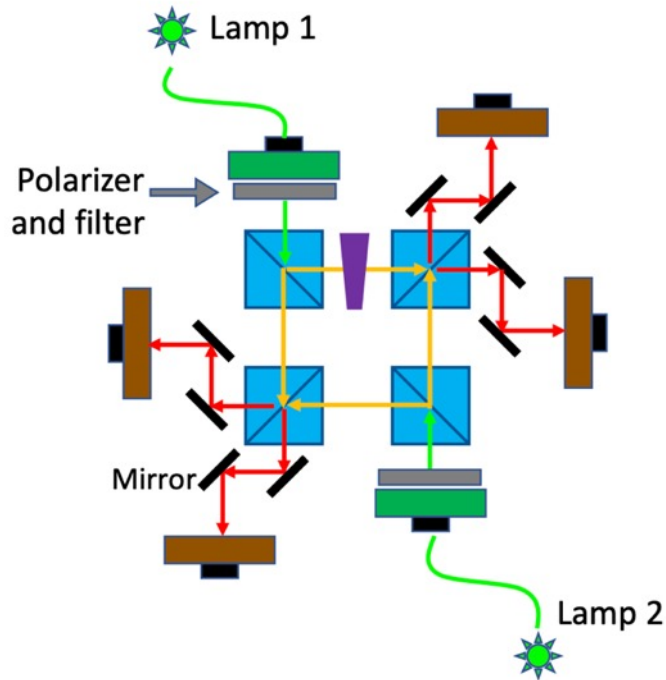
Ar vapor lamps with ultra-narrow band filters
Superconducting nanowire single-photon detectors



Supported by DOE HEP QuantISED program

2022: benchtop verification

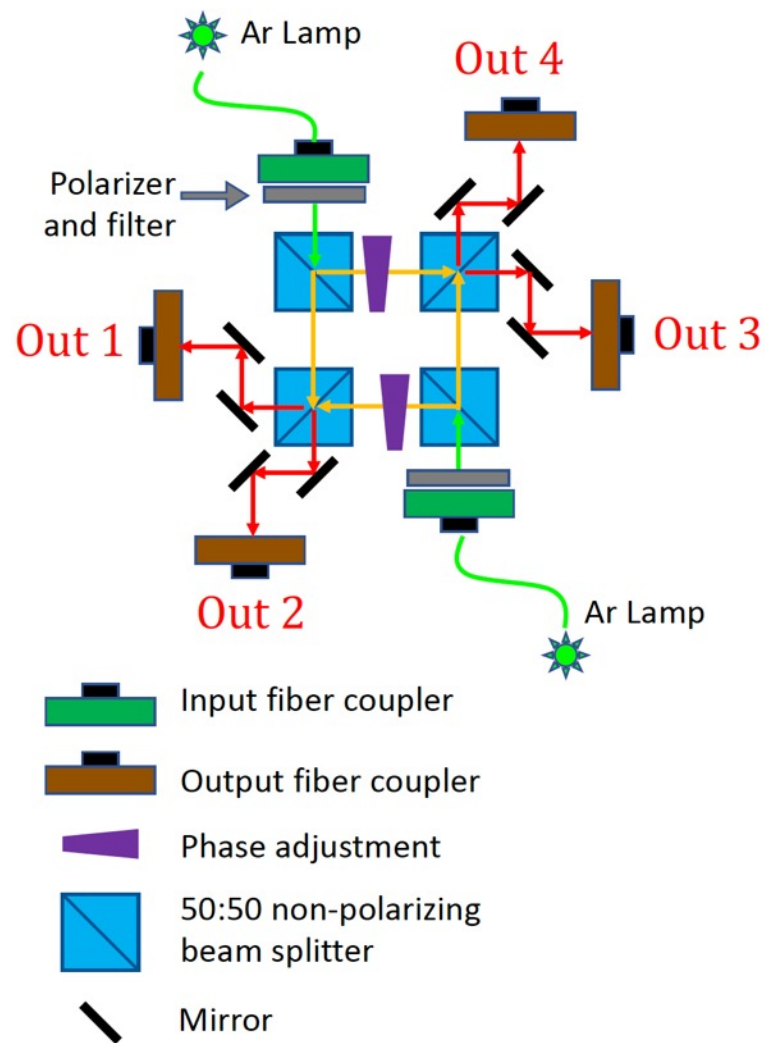
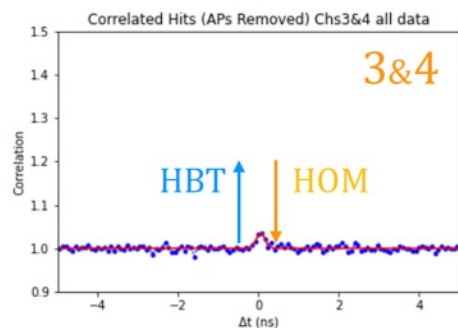
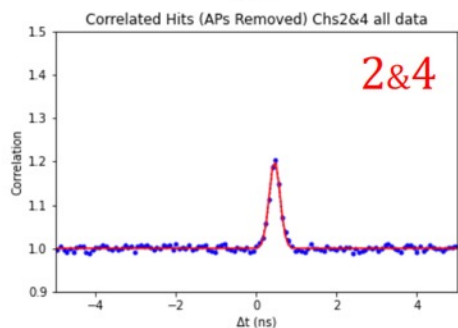
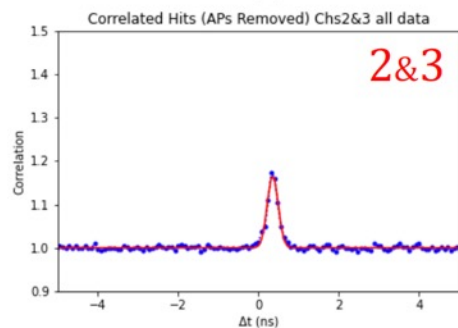
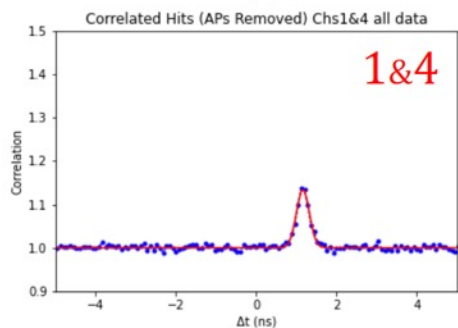
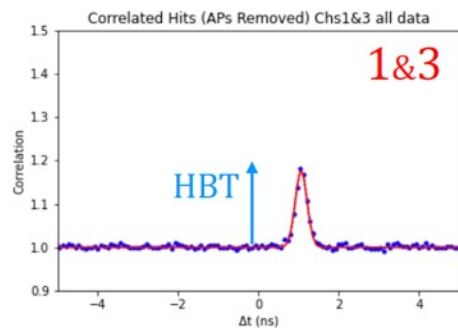
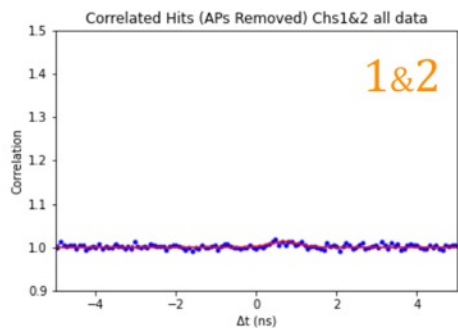
arxiv.org/abs/2301.07042



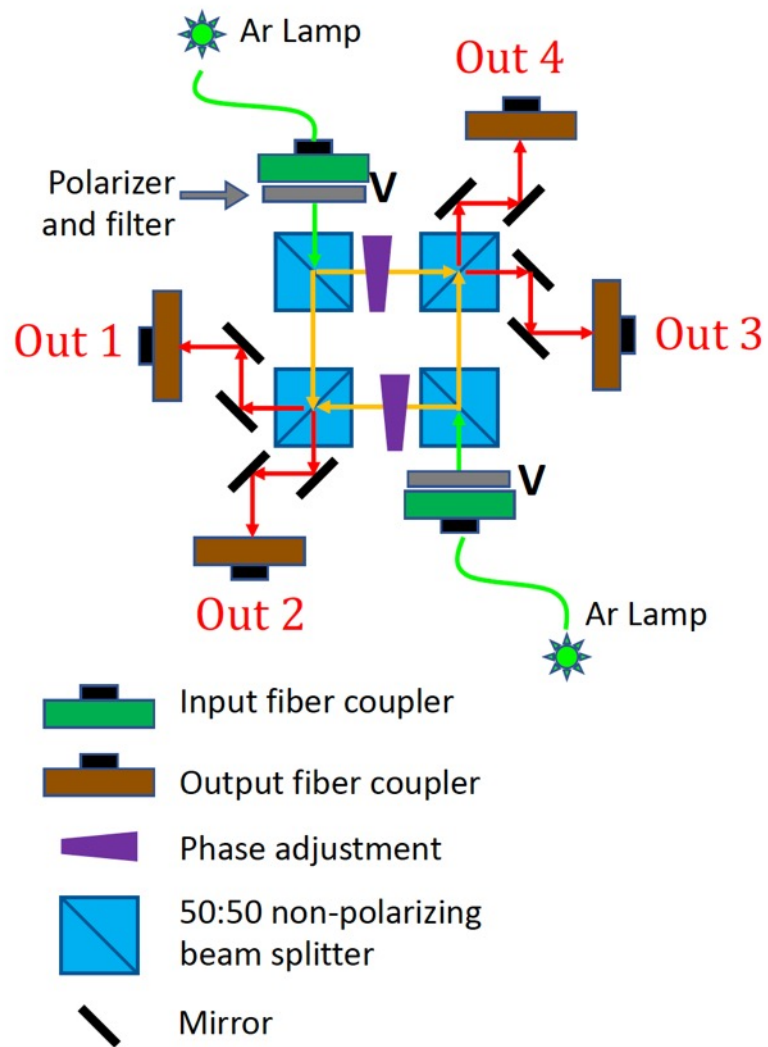
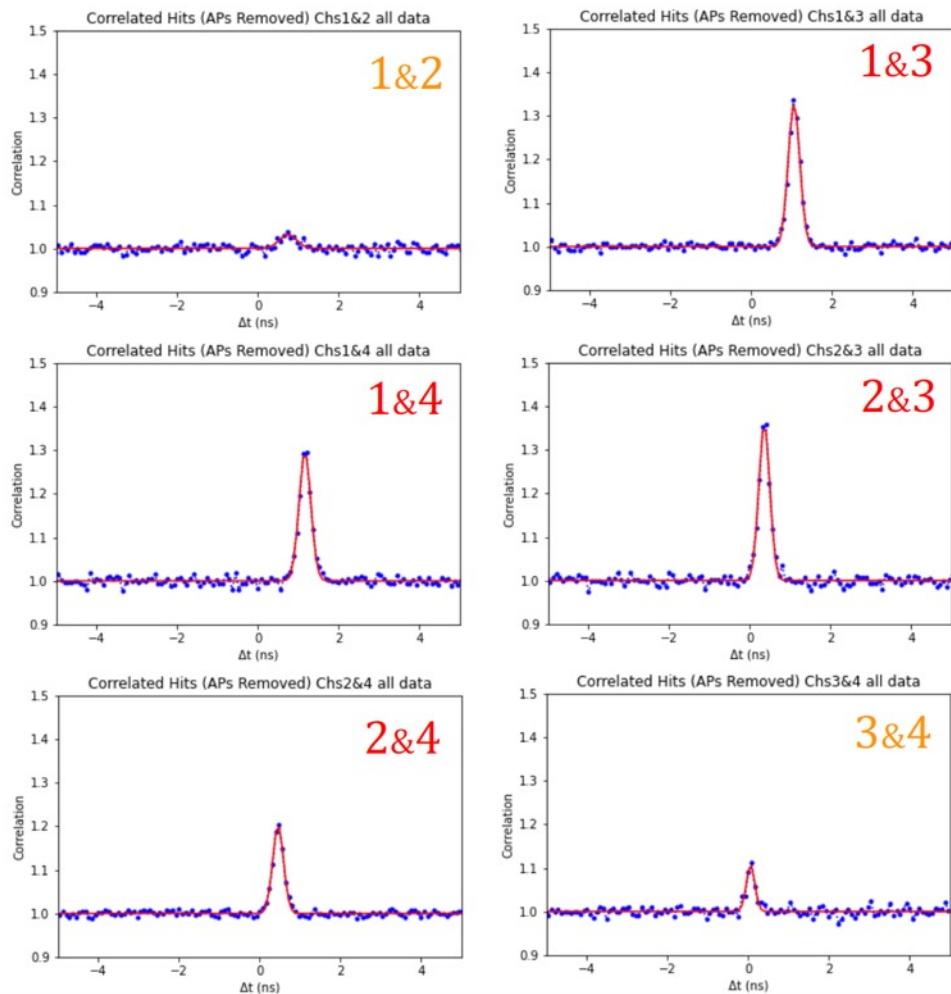
$$P(cg) = P(dh) = (1/8)(1 + \cos(\delta_1 - \delta_2))$$
$$P(ch) = P(dg) = (1/8)(1 - \cos(\delta_1 - \delta_2))$$

SPAD and SNSPD readout

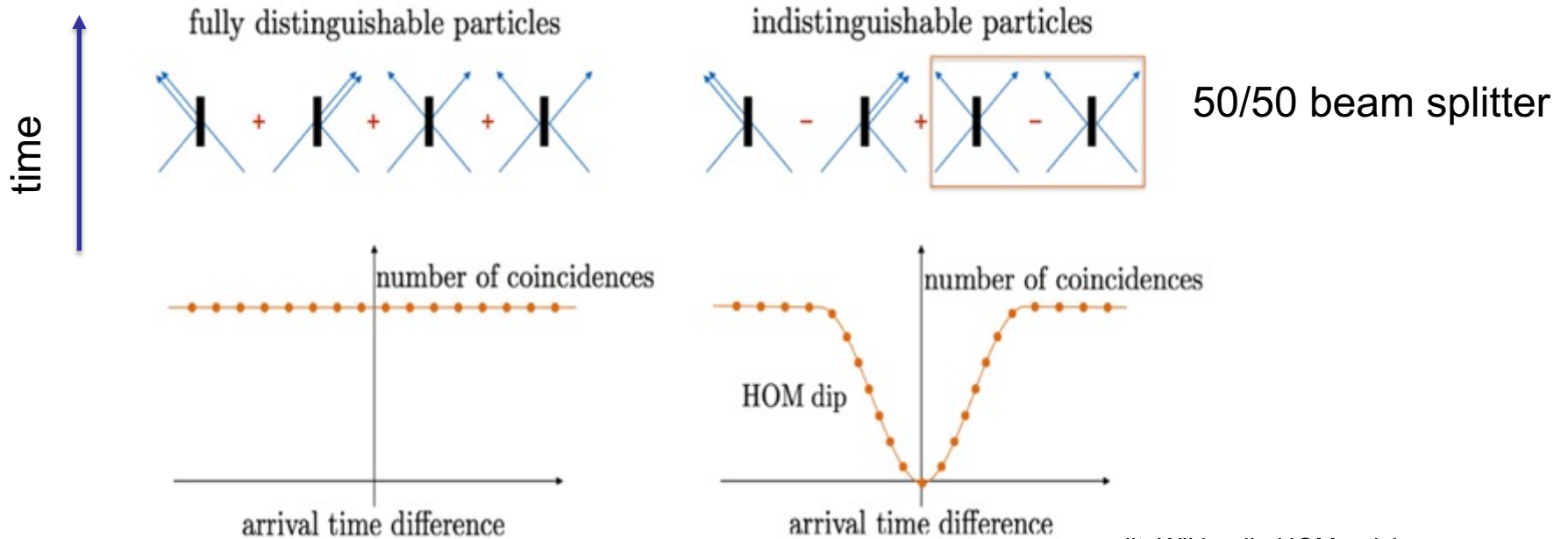
Unpolarized



Polarized – V V



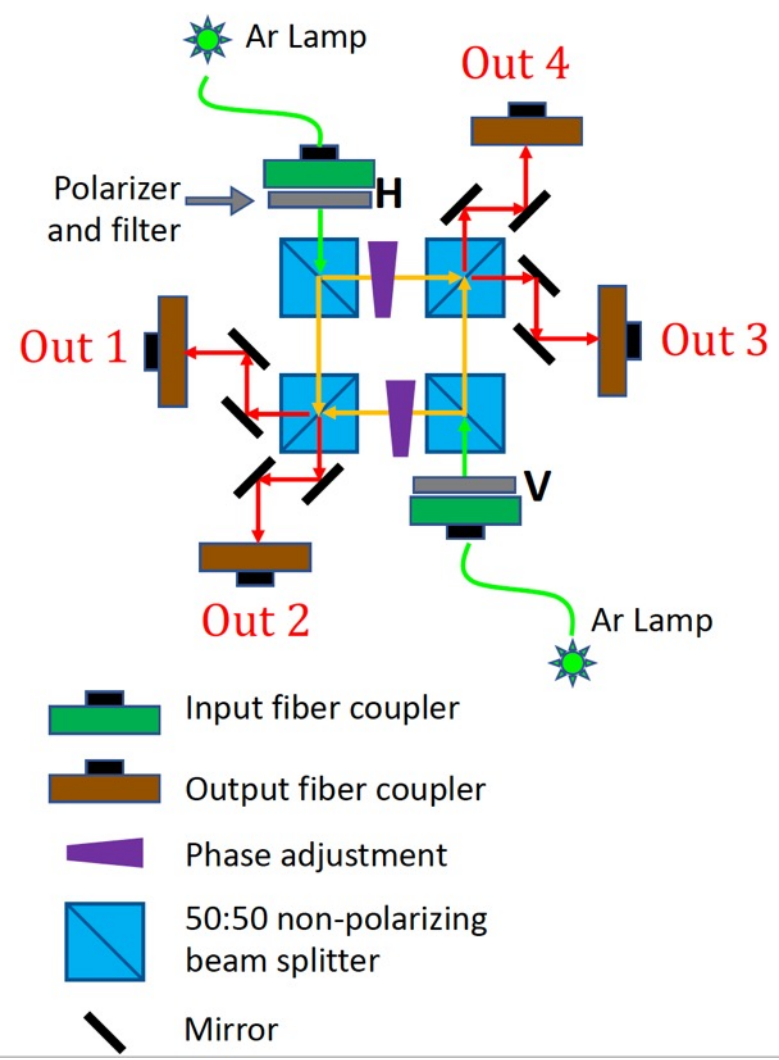
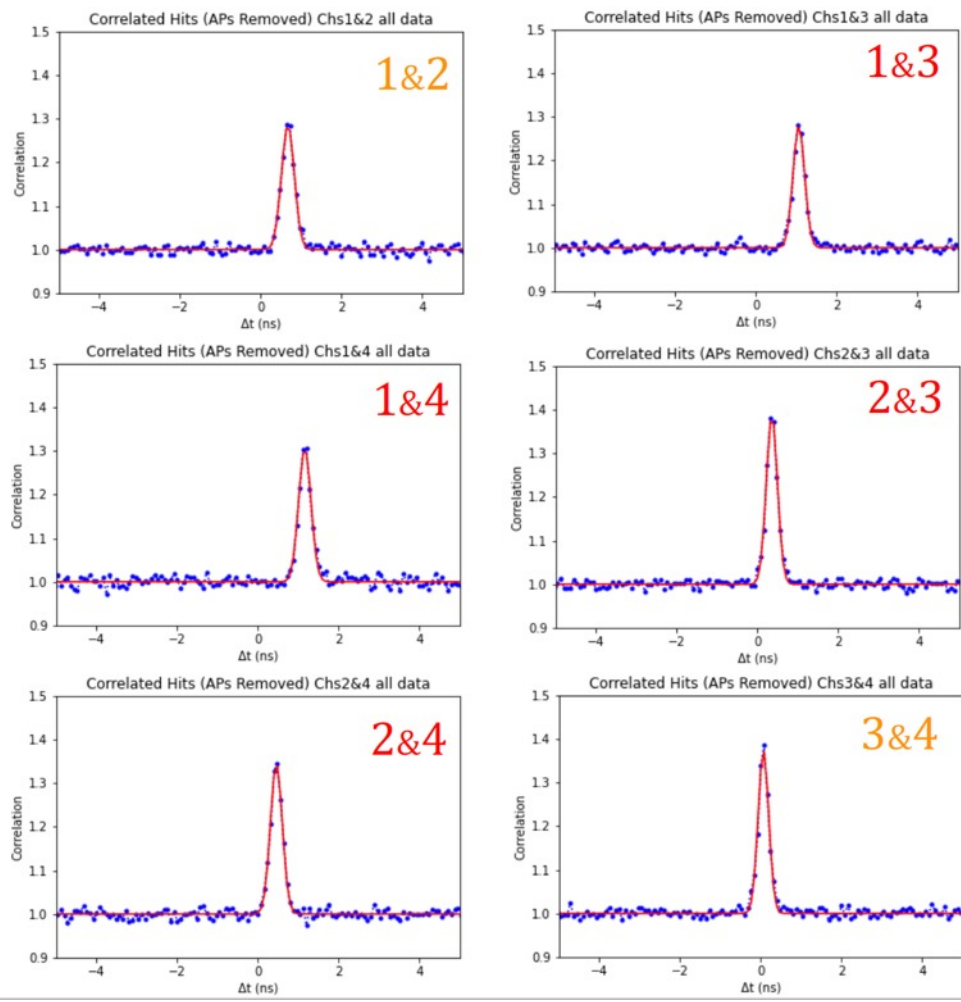
Hong-Ou-Mandel effect



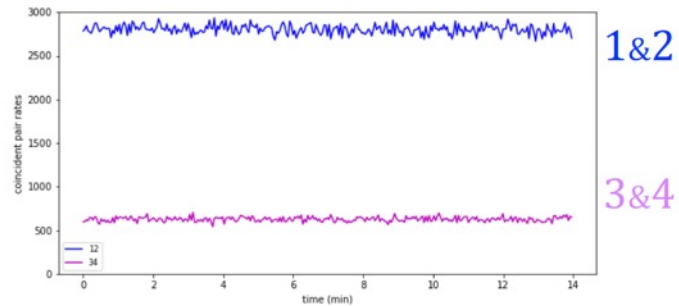
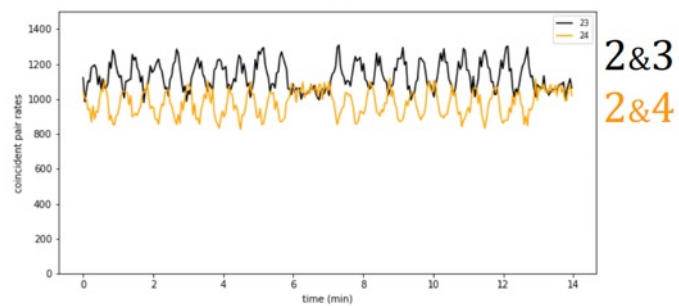
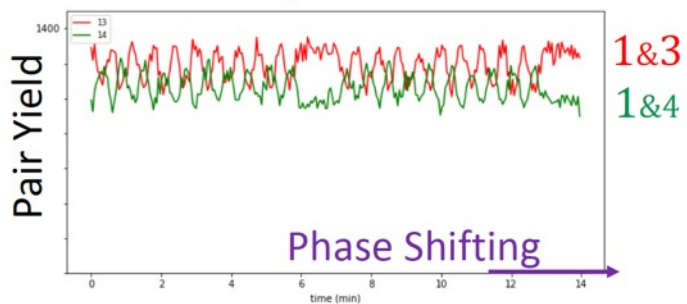
credit: Wikipedia HOM article

HOM dip for coincidences of two outputs

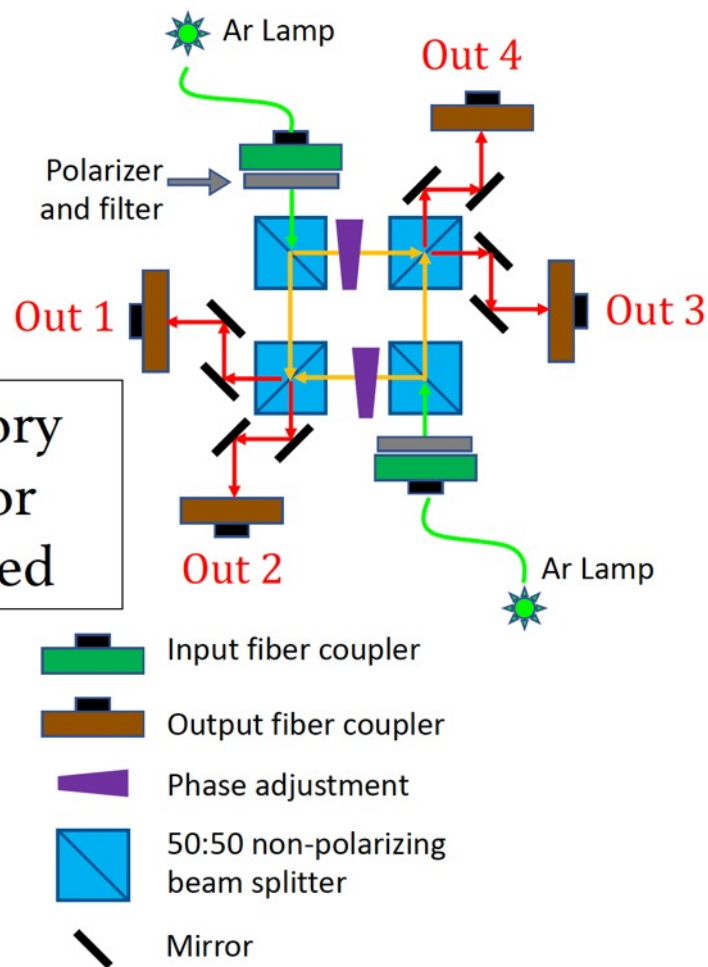
Polarized – V H



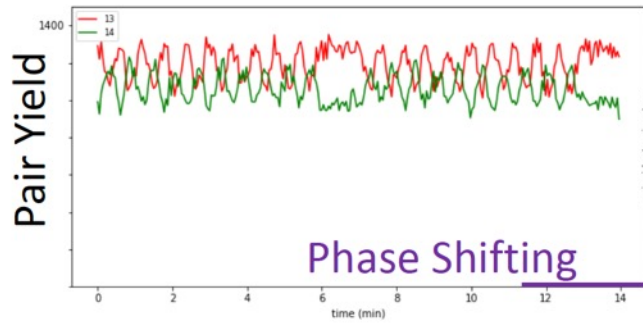
Unpolarized



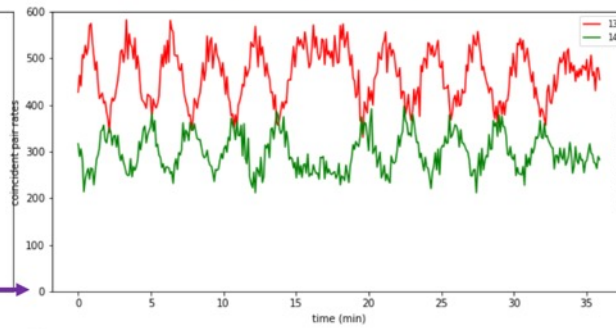
Oscillatory behavior confirmed



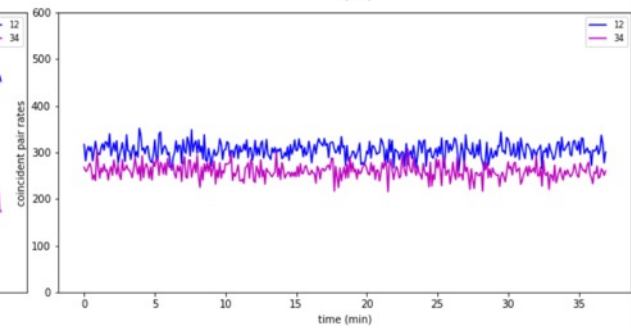
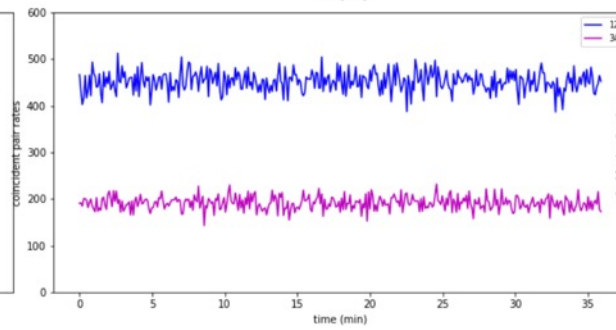
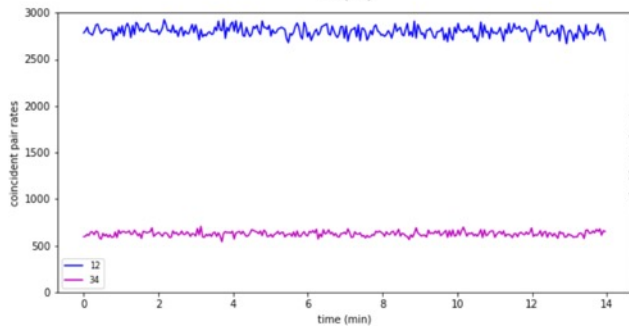
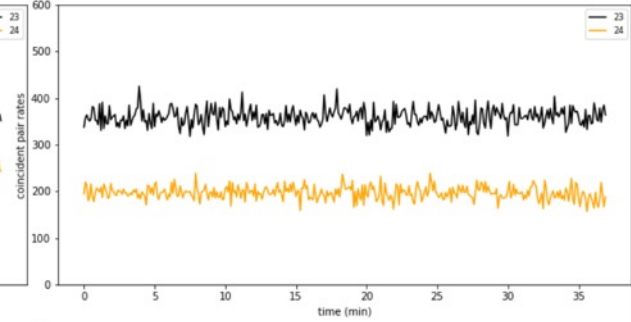
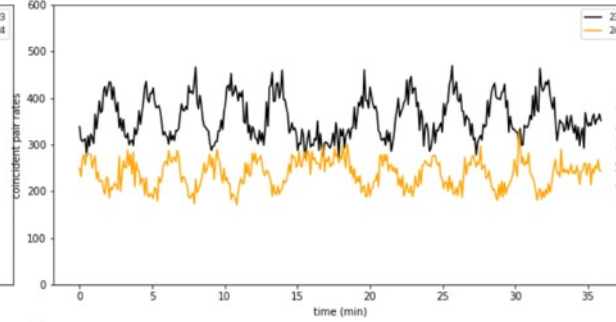
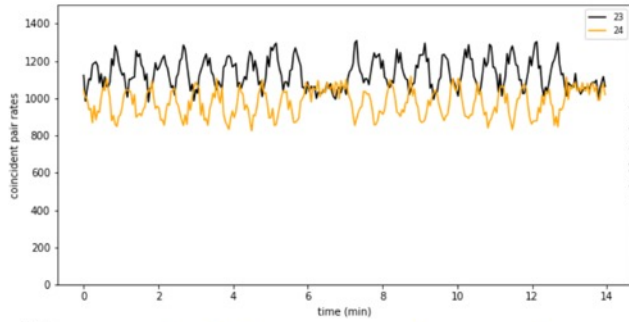
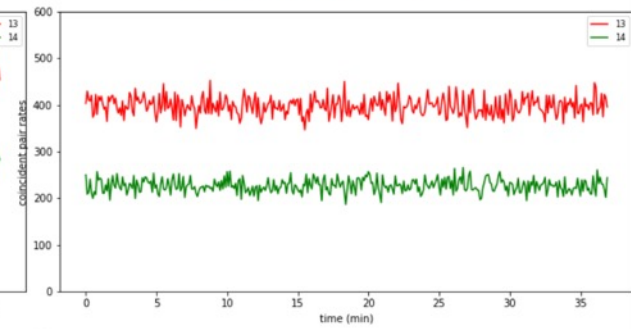
Unpolarized



Polarized – V V

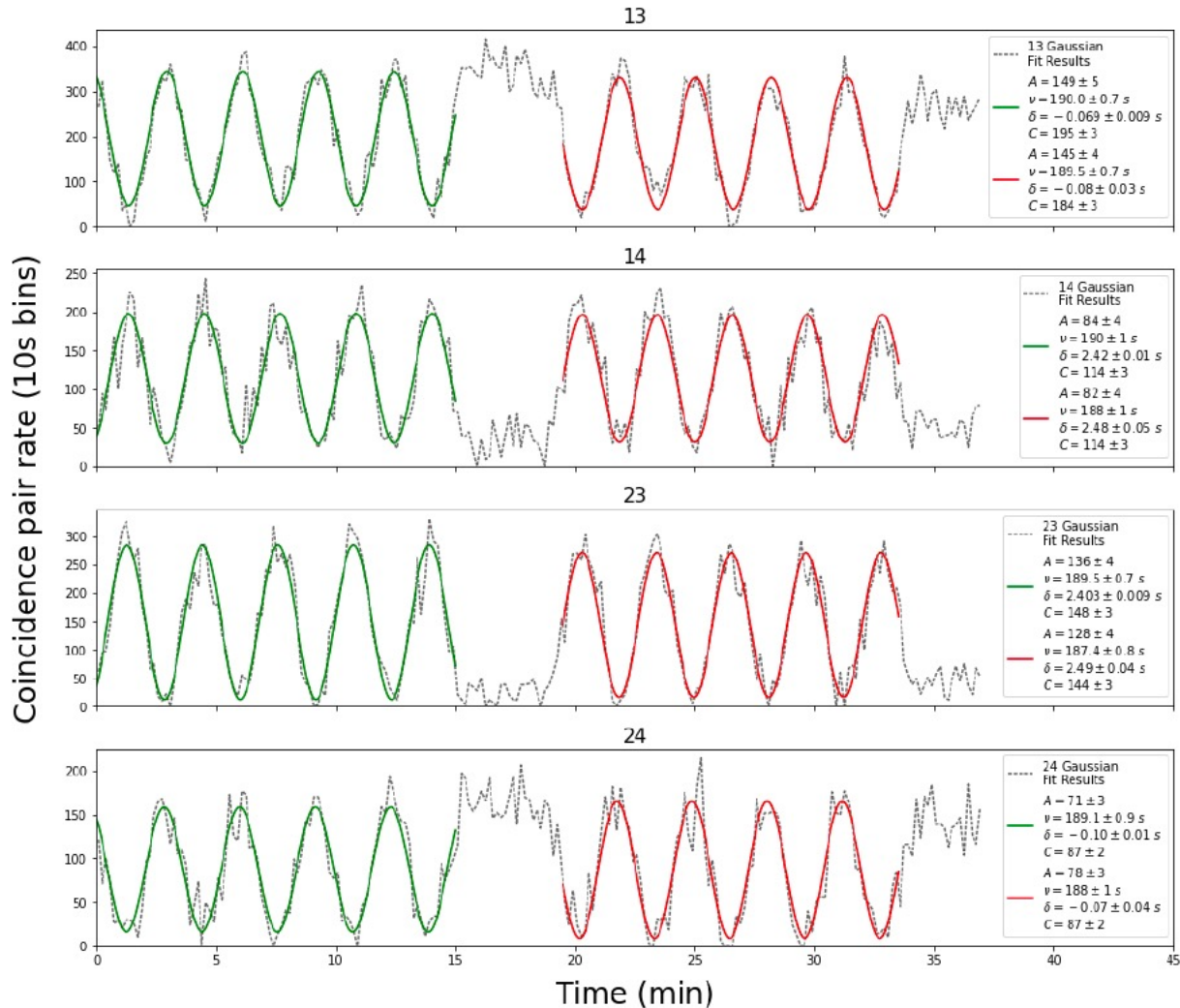


Polarized – V H



Phase dependence

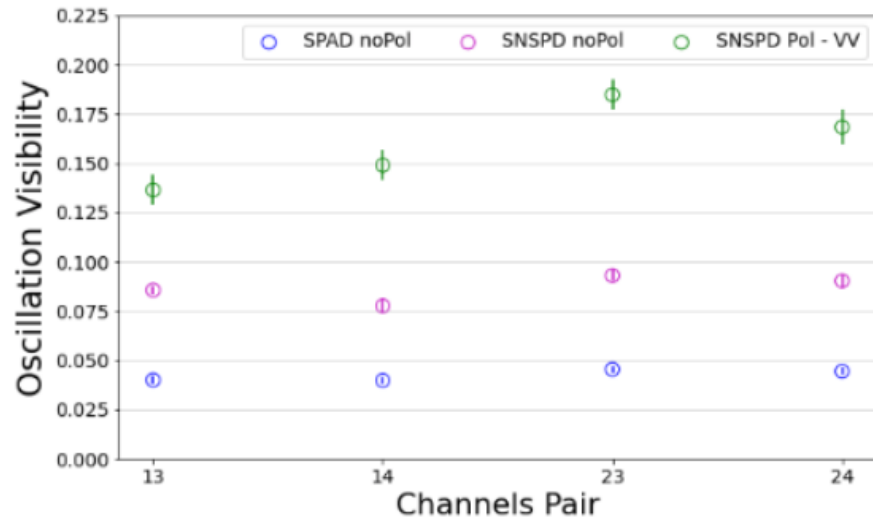
Pair Rate Cos Fits for 6/19/22 VV $F(x) = A\cos(2\pi(x/\nu - \delta)) + C$



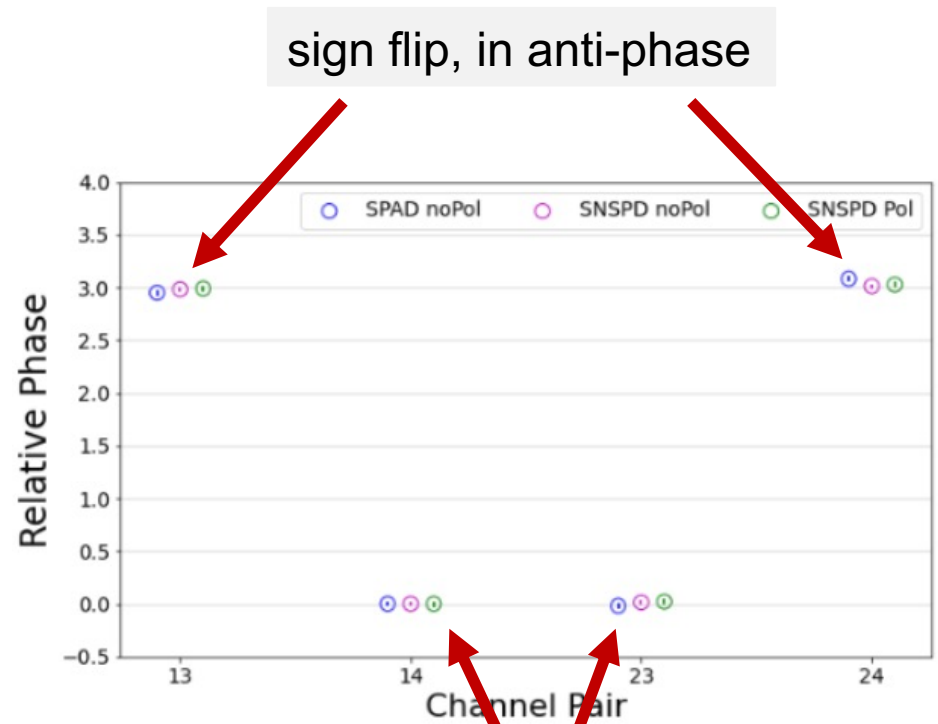
phase oscillations

Visibility and phase

- All as expected
- Paper submitted



visibility

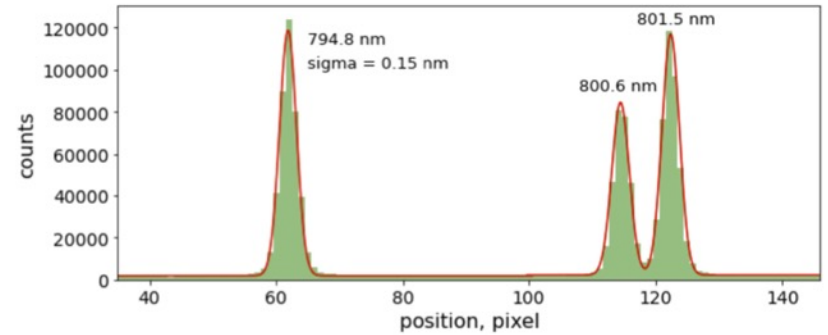


in phase

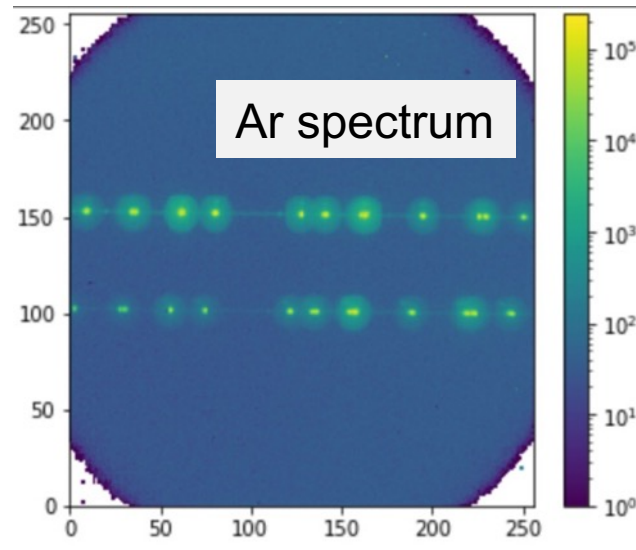
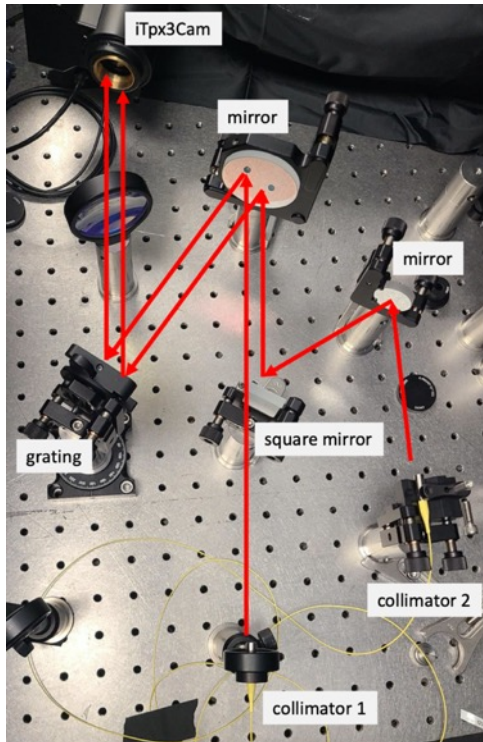
Next step: spectral binning

Spectral binning

Two beams \rightarrow diffraction grating
Based on intensified Tpx3Cam, ns time resolution



spectral resolution for Ar lines ~ 0.15 nm



A.Nomerotski et al. Intensified Tpx3Cam, a fast data-driven optical camera with nanosecond timing resolution for single photon detection in quantum applications, arxiv.org/abs/2210.13713, published in JINST

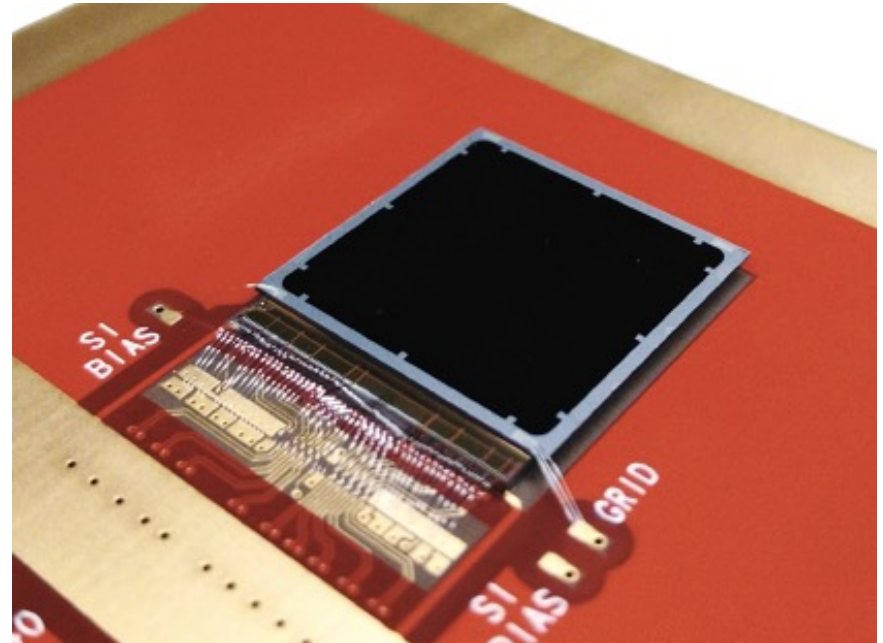
Timepix3 Camera → Tpx3Cam

Camera = sensor + ASIC + readout

Timepix3 ASIC:

- 256 x 256 array, 55 x 55 micron pixel
 - 14 mm x 14 mm active area
- 1.56 ns timing resolution
- Data-driven readout, 600 e min threshold, 80 Mpix/sec, no deadtime
- each pixel measures time and flux, ~1 μ s pixel deadtime when hit

T. Poikela et al, Timepix3: a 65k channel hybrid pixel readout chip with simultaneous ToA/ToT and sparse readout, Journal of Instrumentation 9 (05) (2014) C05013.



Sensor is bump-bonded to chip

Use existing x-ray readouts:
SPIDR (Nikhef & ASI)
www.amscins.com

Zhao et al, Coincidence velocity map imaging using Tpx3Cam, a time stamping optical camera with 1.5 ns timing resolution, Review of Scientific Instruments 88 (11) (2017) 113104.

Intensified camera: use off-the-shelf image intensifier

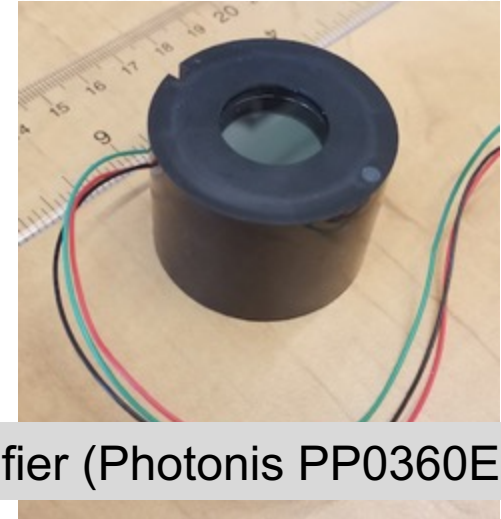
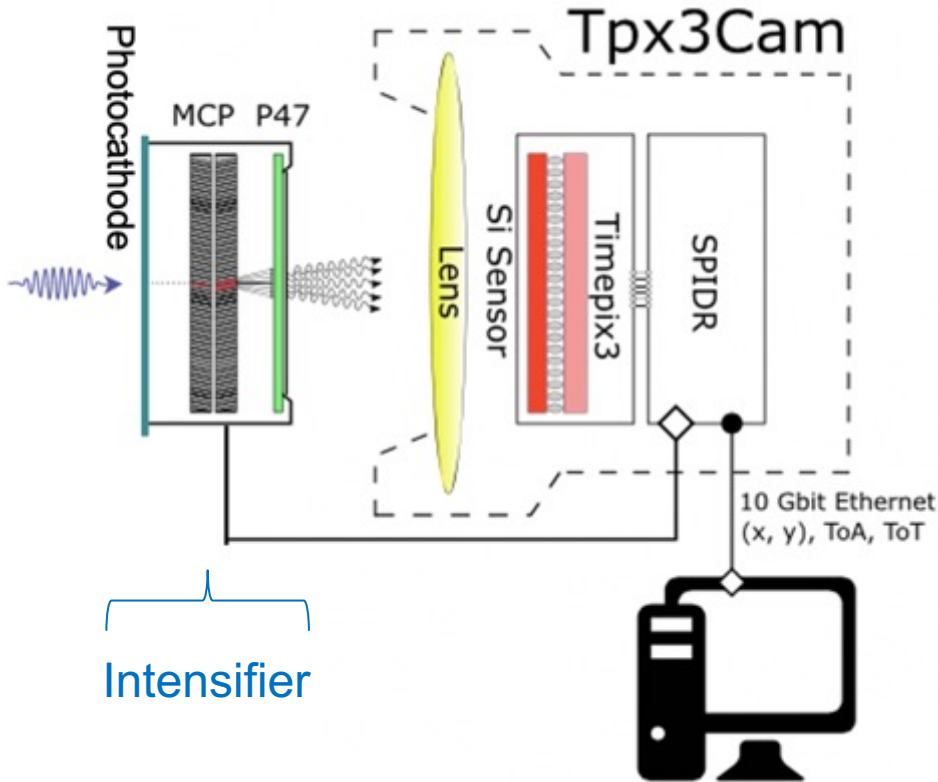
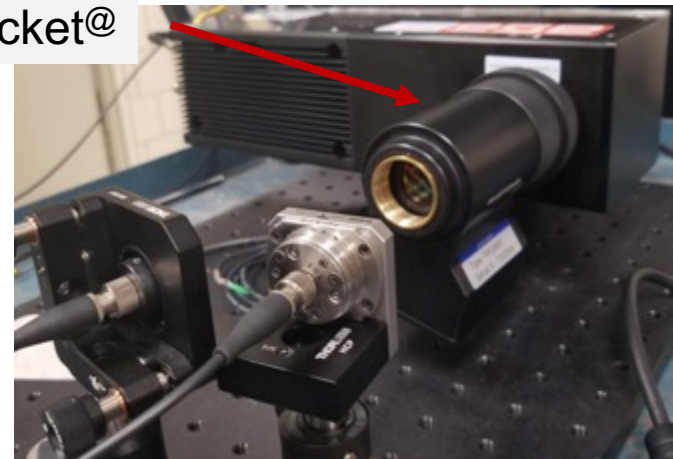


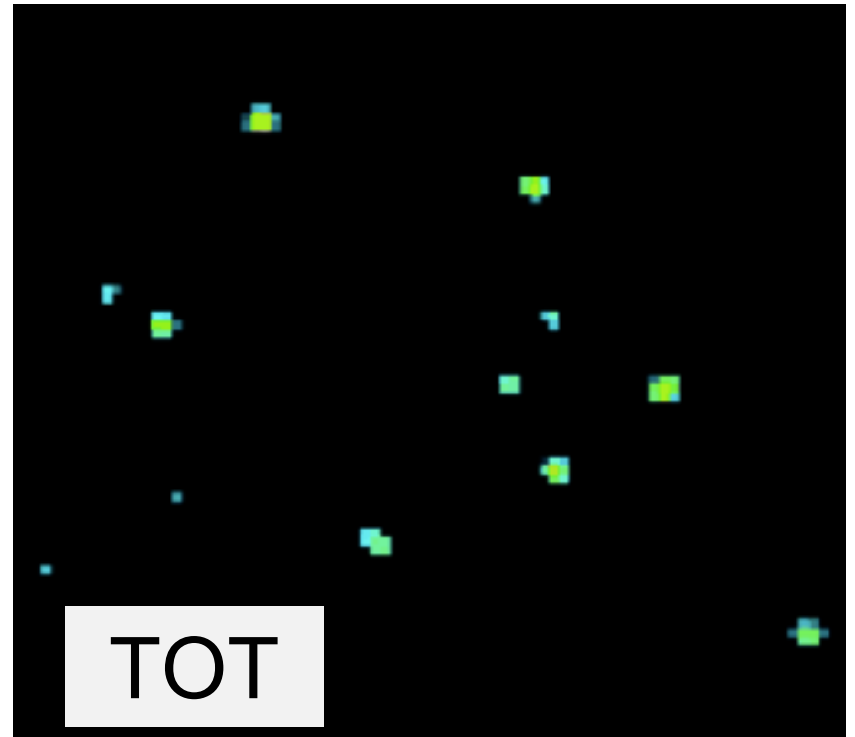
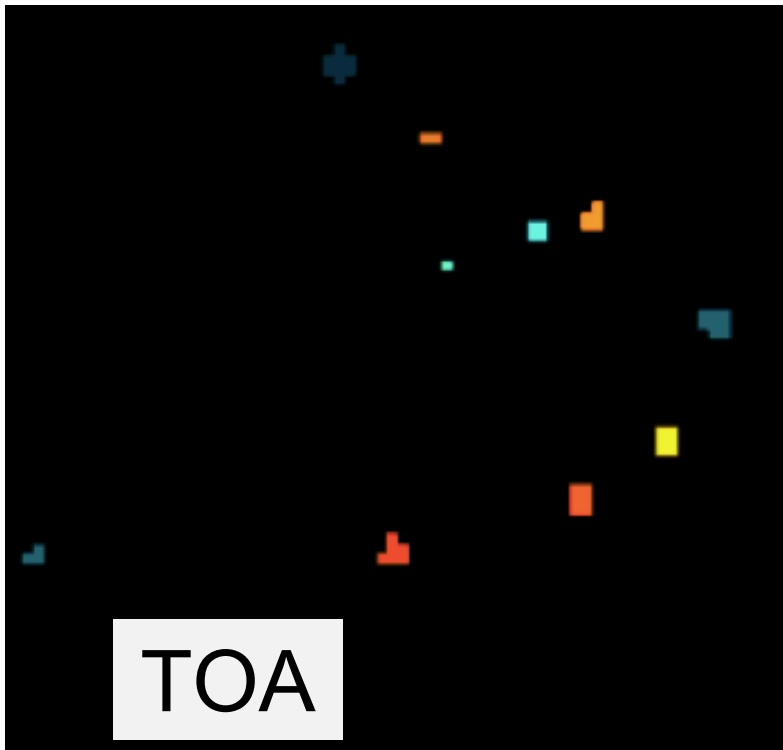
Image intensifier (Photonis PP0360EG)



Cricket@



Intensified cameras are common:
iCCD
iCMOS cameras



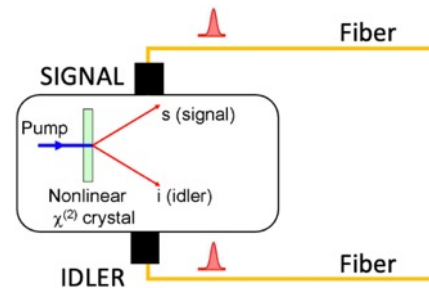
Each photon is a cluster of pixels
→ 3D (x,y,t) centroiding

Spatial resolution: 0.1 pixel / photon

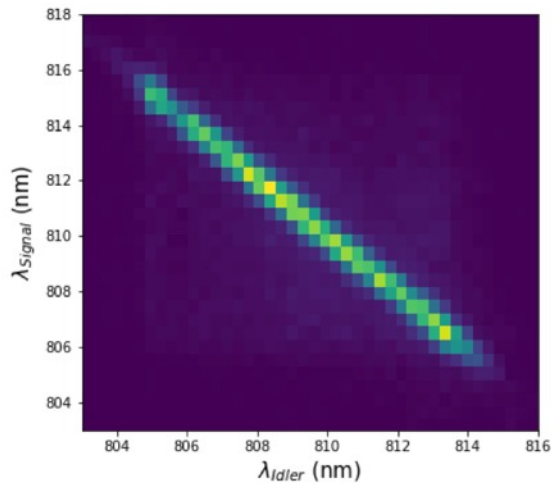
Time resolution: < 1 ns / photon

SPDC source in spectrometer

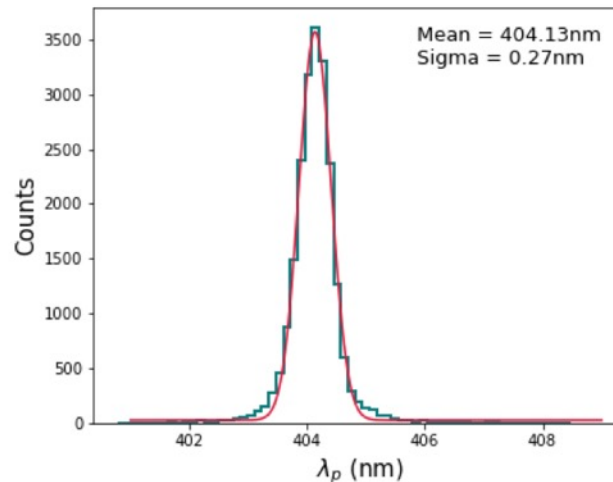
- 810 nm idler and signal
- no filter



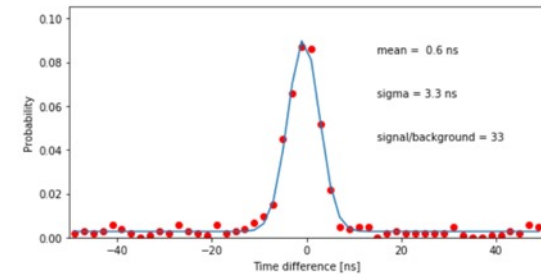
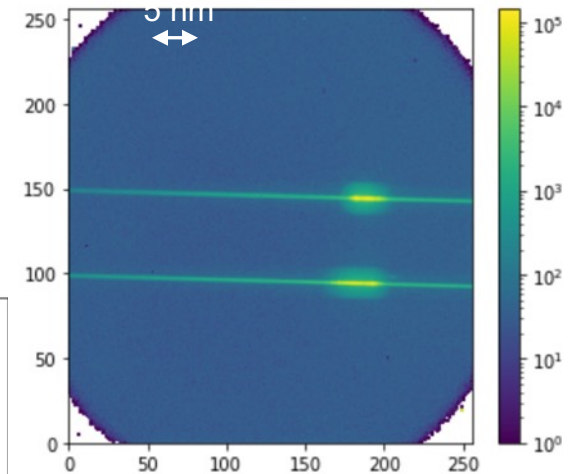
signal & idler in spectrometer



wavelength anti-correlation
for photon pairs



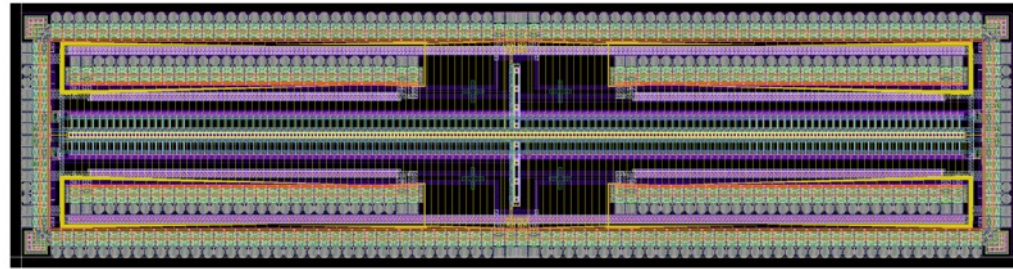
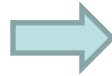
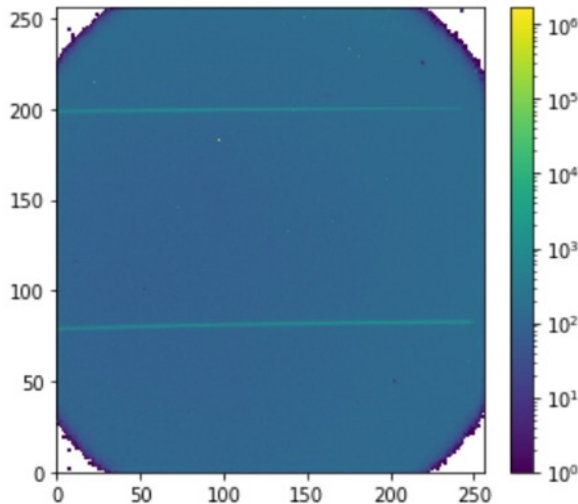
pump wavelength



time coincidences

Next steps: spectrometer based on LinoSPAD2

Two diffracted photon stripes projected on to single linear array

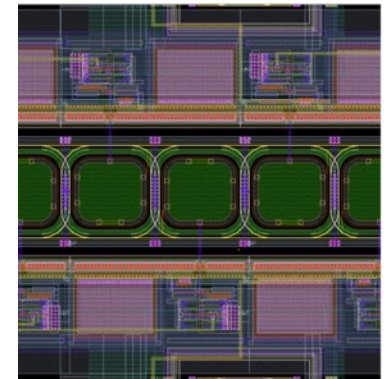
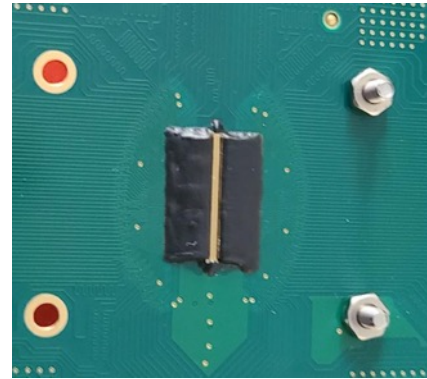


Spectrometer time resolution: ns \rightarrow 100 ps

LinoSPAD2 linear SPAD array

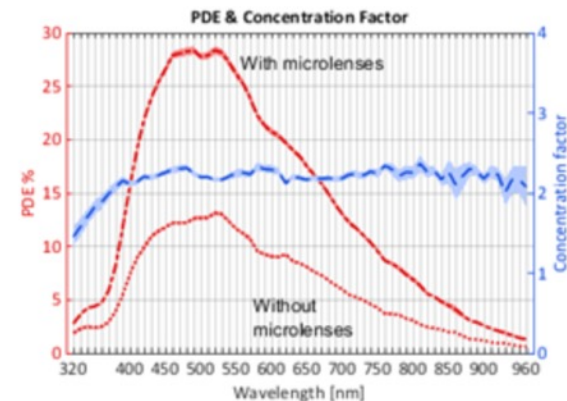
SPAD = single photon avalanche device
p-n junction with amplification

- 512 x 1 pixels
- 24 x 24 micron pixels
- Max PDE (with microlenses) ~ 30%
- Fill factor ~ 40%
- DCR ~ 30 Hz /pix @ room T
- Deadtime ~ 100ns
- Asynchronous readout of pixels

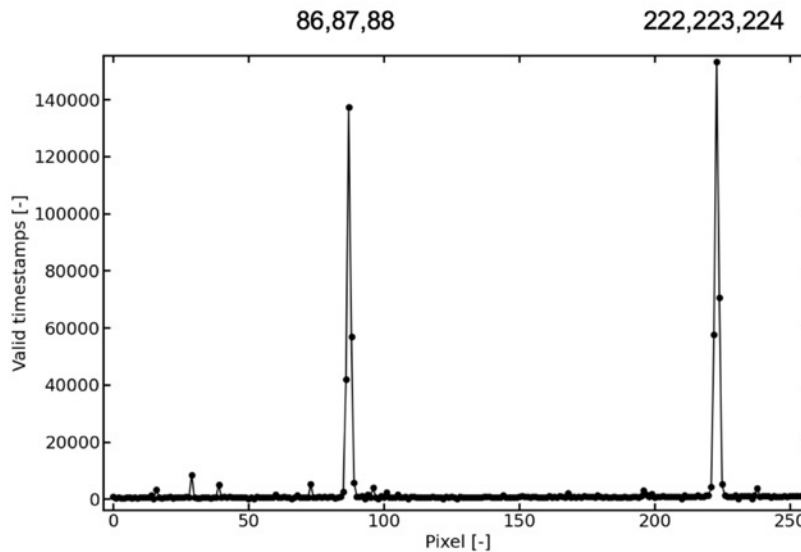
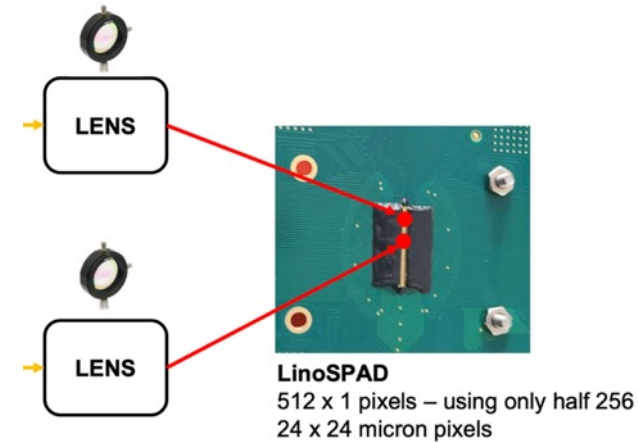
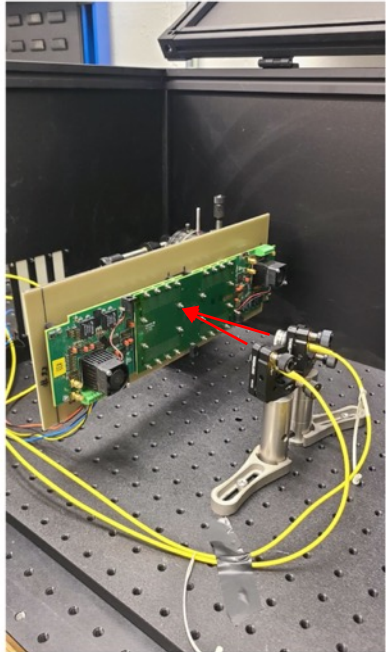


Close-up of SPADs

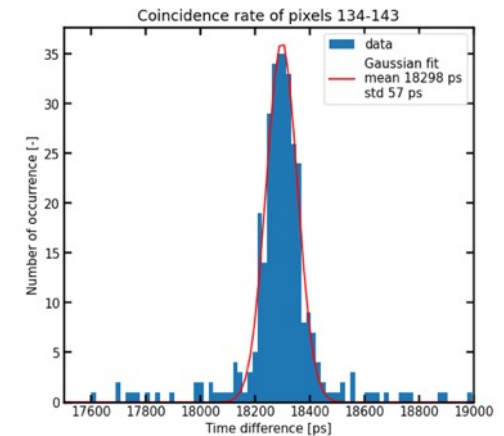
Developed by AQUA group in EPFL
(Switzerland) E.Charbon et al



SPAD arrays with 50 ps resolution

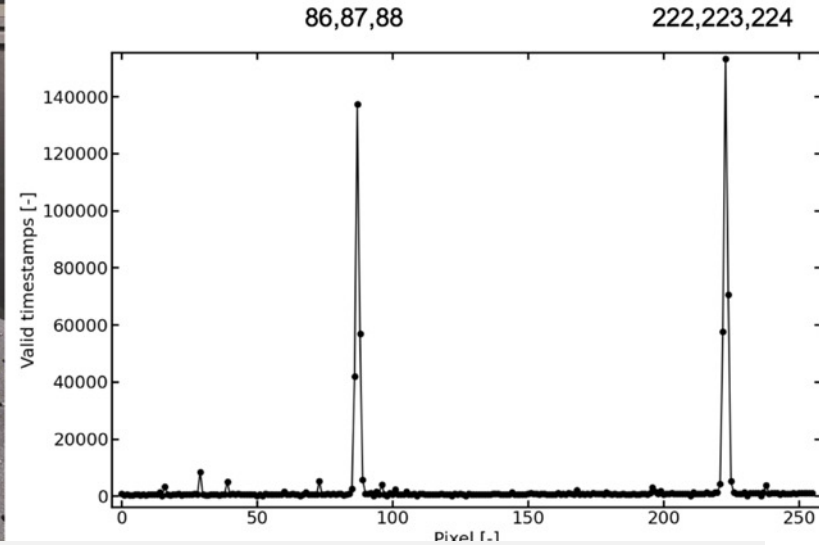
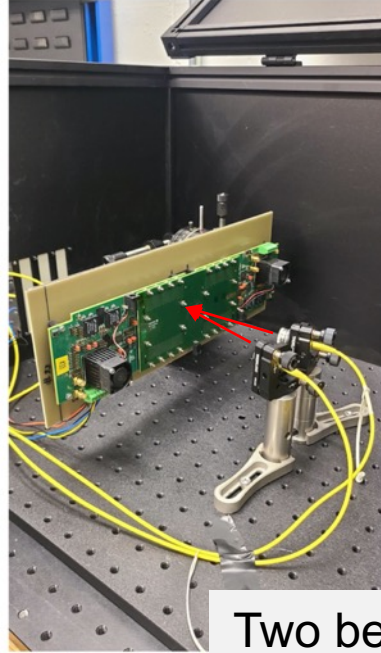
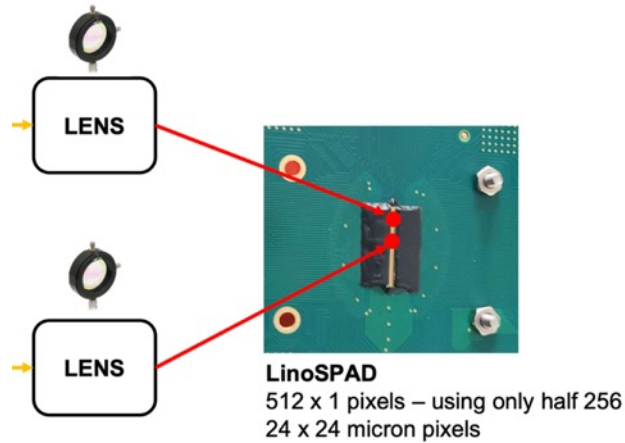


Two beams from SPDC source
Coincidence of two single photons

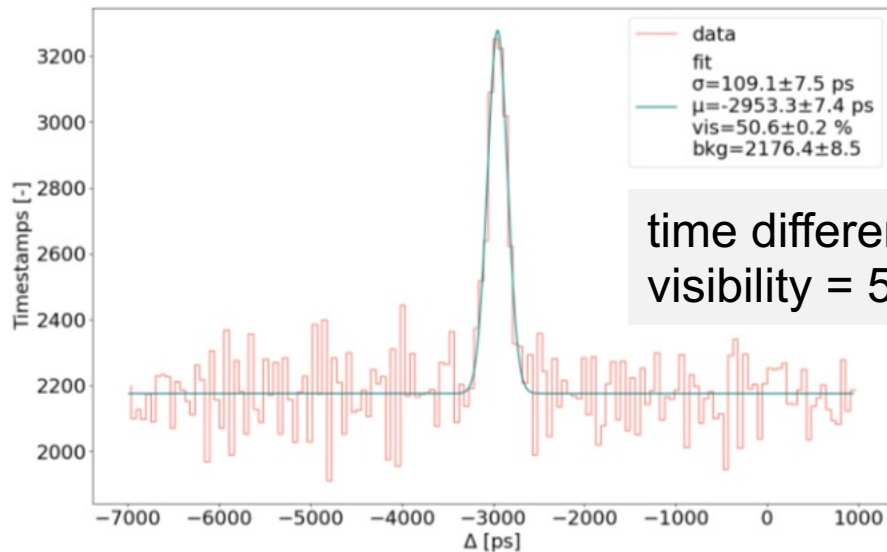


time difference, $\sigma=57$ ps

HBT peaks in LinoSPAD2



Two beams from Ar lamp + polarizer after beamsplitter

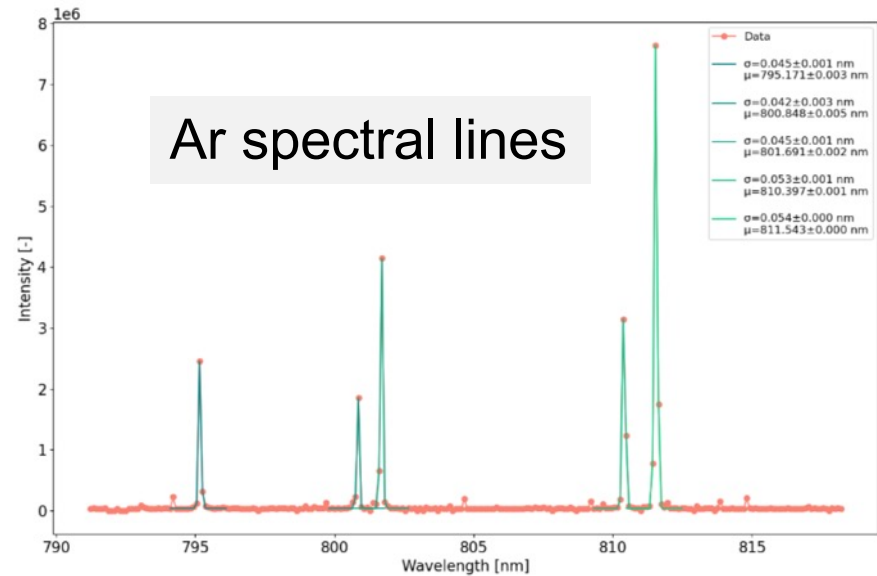
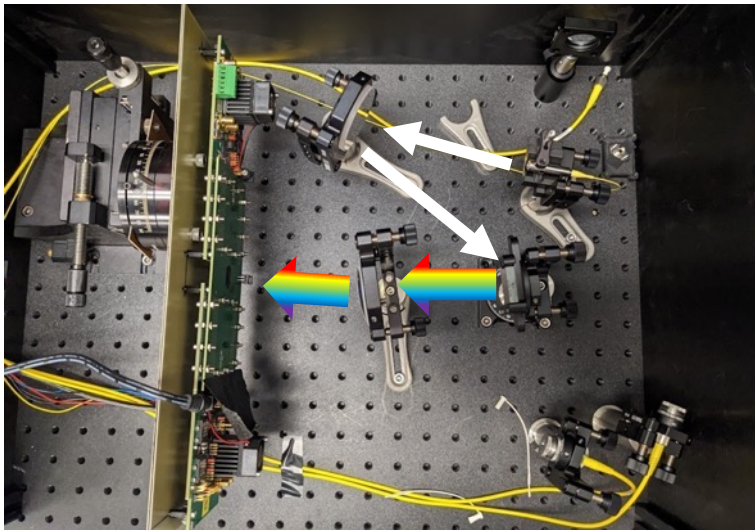


time difference, $\sigma = 110$ ps
visibility = 50%

look for HBT = photon bunching,
natural width > resolution

Spectrometer with LinoSPAD2

Used Ar lamp coupled to SM fiber

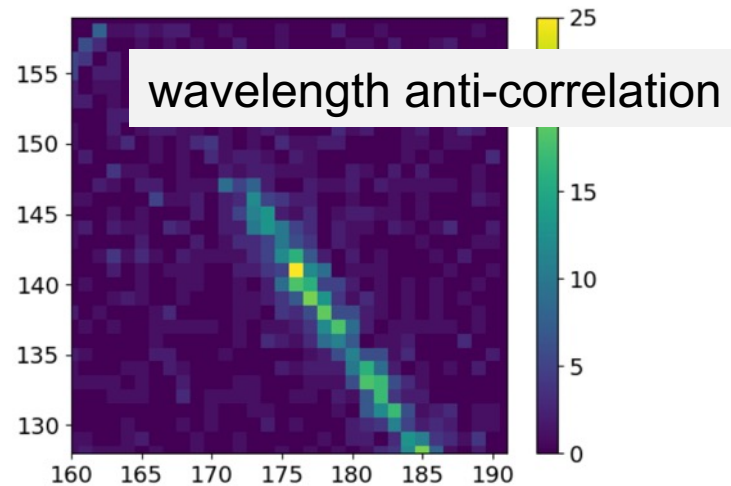
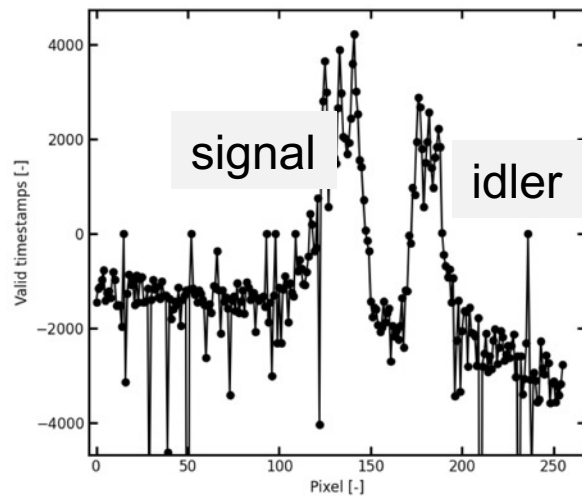


Achieved 0.04 nm spectral and 40 ps timing resolution

Next: demonstrate HBT peaks (photon bunching) for spectral binning

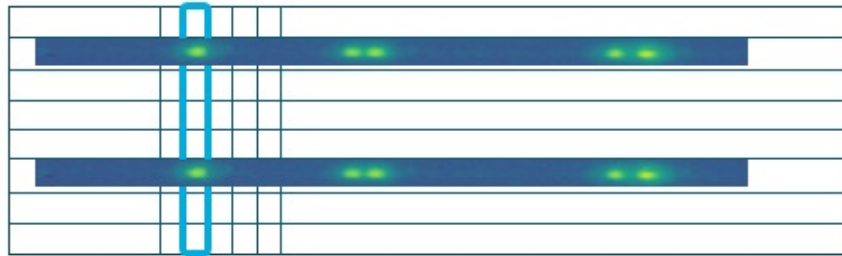
Wavelength anti-correlation in LinoSPAD2

- Combine signal and idler in single fiber so can use single spectrometer channel
- At 50 mW signal and idler spectra do not overlap



Spectrometer with 0.04 nm and 40 ps resolutions → near Heisenberg limit

Fast sensor R&D



- 8*512 pixel array where each column is 8-pixel SiPM

SiPM approach

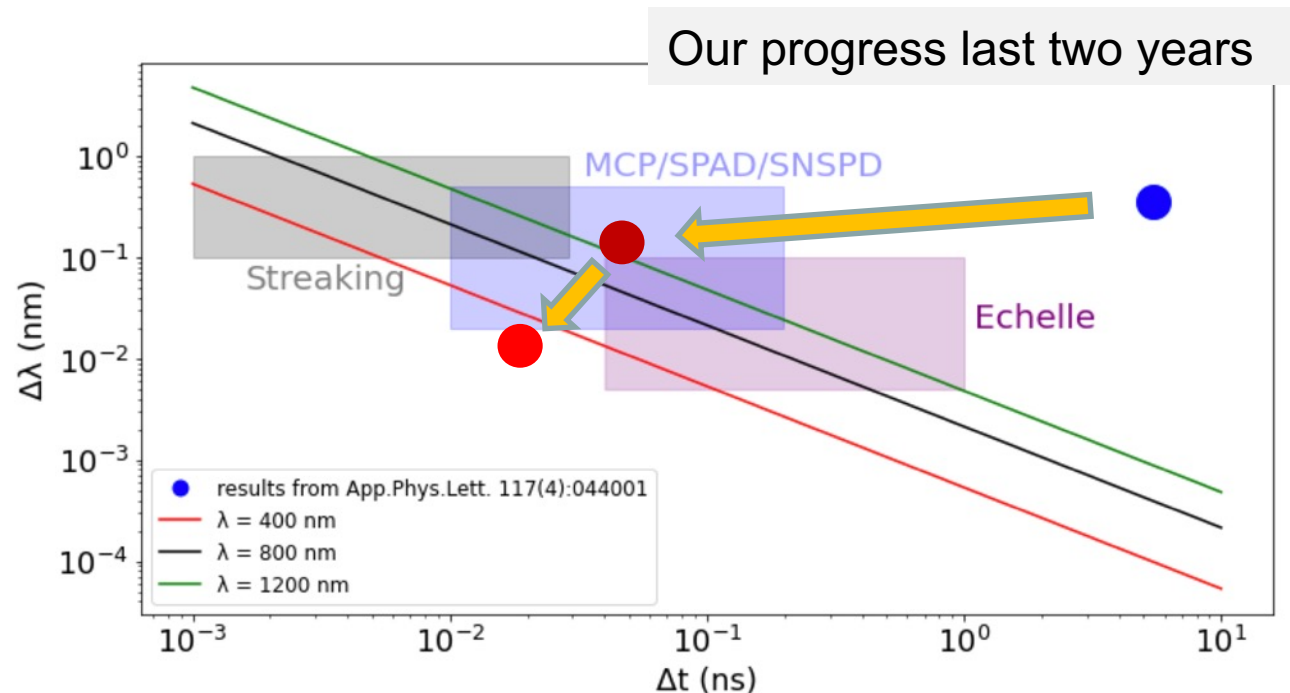
- Collaboration with EPFL, CzTU and FIU groups
- Wide sensor: easy to align, can be mass produced and used in field
- Time resolution is preserved or improved (goal 10 ps)
- Can count photons: detect coincidences in dual spectrometer, in spectral bins

Fast spectrometers at Heisenberg limit

For a single photon uncertainties are bounded by Heisenberg uncertainty principle

$$\Delta t * \Delta E \geq \hbar/2$$

$$0.01 \text{ nm} * 20 \text{ ps}$$

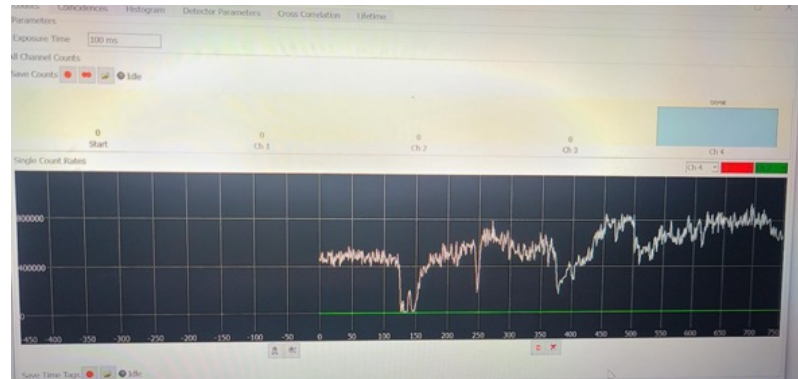
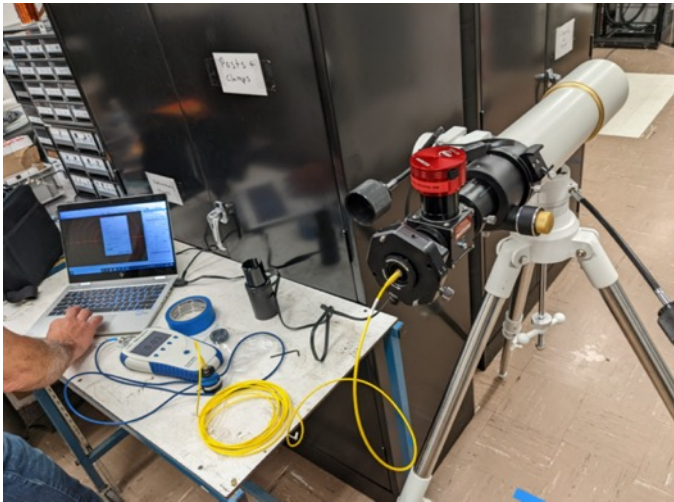


A. Nomerotski et al, Quantum-assisted optical interferometers: instrument requirements, in SPIE Proceedings on Astronom. Telescopes (2020), arxiv: 2012.02812

telescopes

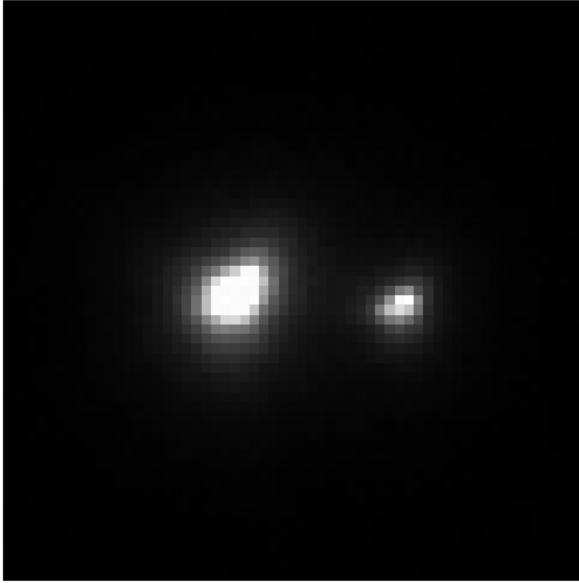
On-sky measurements

- Experimenting with SM fiber coupling
- Trying adaptive optics



On-sky measurements

Mizar and Alcor, 50 ms Exposure



Mizar A & B

- 50 ms exposure
- 15 arcsec separation

Jitter of two stars is correlated and could cancel in differential measurement

Future steps



- Setting up 4 telescopes
- Exploring options for adaptive optics (AO)
 - Coupling starlight to SMF will require this (due to atmosphere)
- Exploring tradeoffs of MMF
 - Easier to collect light, may not need AO
 - More difficult to focus in spectrometer



On-sky Experiments

- Collaboration with intensity interferometry astro community
 - overlap in instrumentation



Intensity interferometer in SCSU

Goal: propose a small experiment with HEP scope in 2024

Supported by DOE HEP QuantISED grant

Optica Quantum 2.0 Conference and Exhibition

18 - 22 June 2023

Hybrid Event - Mountain Daylight/Summer Time
(UTC - 06:00)

Hyatt Regency Denver at Colorado Convention
Center
Denver, Colorado United States

Special Events

- [Quantum-Enhanced Telescopy Workshop](#)

Quantum-Enhanced Telescopy Workshop

Sunday, 18 June 09:00 - 17:00

Organizers:

Paul Kwiat, *University of Illinois at Urbana-Champaign, USA*

Andrei Nomerotski, *Brookhaven National Laboratory, USA*

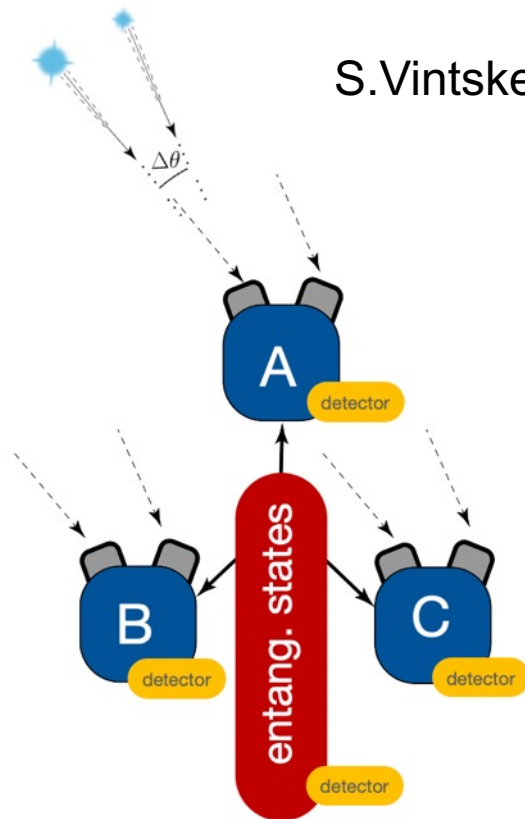
Brian Smith, *University of Oregon, USA*

The angular resolution of conventional very long-baseline interferometry (VLBI) in the optical (visible and near-infrared) spectrum is currently limited by the need to combine coherent optical fields collected by separated telescopes. This becomes impractical over more than a few hundred meters. Recent proposals that utilize quantum resources, such as quantum memories and entanglement, have shown promise to obviate the need to directly combine the signals from separated telescopes and thus enable significantly longer baselines, leading to greatly increased resolution.

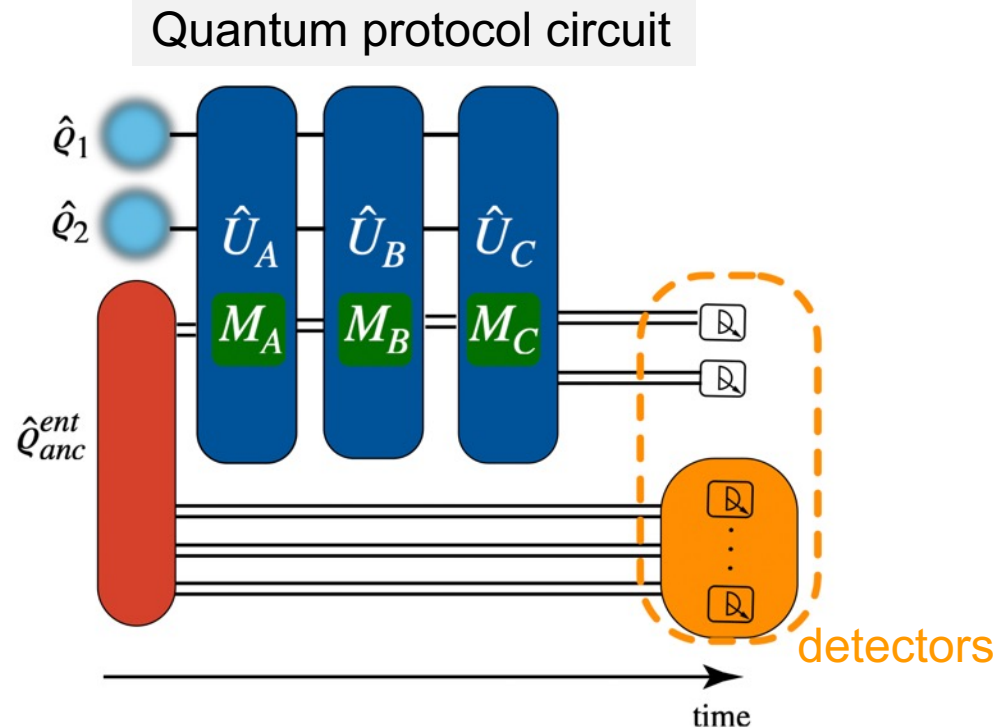
The workshop aims to bring together astronomers and quantum information scientists to discuss the emerging role of quantum technologies for improved astronomical observations. It will highlight current experimental and theoretical progress as well as future areas of research.

Developing the quantum

Use multi-partite entanglement (ex W or GHZ states) distributed between multiple stations and quantum protocol to process information in noisy environment



Geometry: 2 stars + A,B,C telescope stations + source of entangled photon states + detectors



- Density operators ρ
- Multi-partite entanglement is distributed over multiple stations
- Quantum protocol evaluates experimental observables
- Paper in preparation

Multipartite Entanglement for Quantum Astrometry

- Strategy: discover and classify multipartite entangled states on few qubits to design interferometry patterns optimized for studying specific quantities

Machine Learning Multipartite Entanglement

- Strategy of classifying entanglement: entanglement witnesses
- Positive expectation value for specific patterns of entanglement
- Nonpositive expectation for separable states
- Equivalent to finding separating hyperplanes in Hilbert space
- Ideal for support vector machine methods in machine learning (optimized for finding separating hyperplanes)

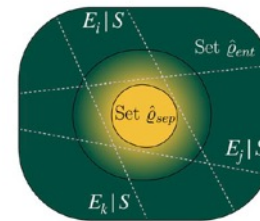


FIG. 2. Schematic representation of results obtained with the SVM approach. The decision boundaries between the set of separable states S and each class of entangled states E_i are represented by dashed lines. Each line corresponds to a particular class and is specified by a vector representation \vec{w}_i of the entanglement witness operator \hat{W}_i in accordance with Eqs. (1) and Eqs. (3).

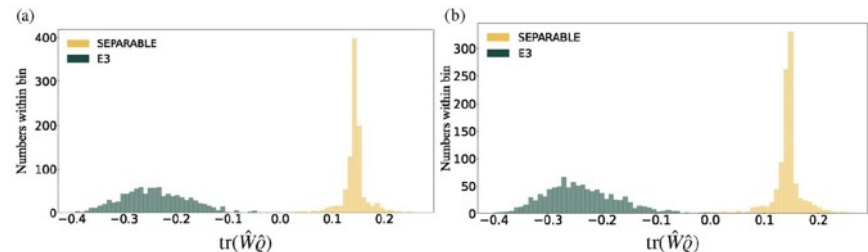


FIG. 3. Distribution of $\text{tr}(\hat{W}\hat{Q})$, mean value of the entanglement witness for (a) validation set and (b) test set of the trained EW model via linear SVM algorithm in the case of E_3 family of states. Both test set and validation set consist of 2000 samples: 1000 separable states and 1000 entangled states of E_3 family. For both validation and test sets there were only few (≤ 5) miss-classifications of entangled states and zero miss-classifications for separable states. Note that the training data set included mixed Werner states to achieve better generalization.

more quantum

PHYSICAL REVIEW LETTERS **123**, 070504 (2019)

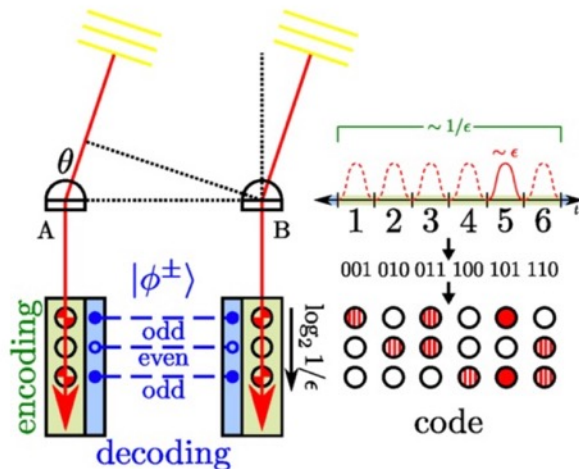
Optical Interferometry with Quantum Networks

E. T. Khabiboulline,^{1,*} J. Borregaard,^{1,2} K. De Greve,¹ and M. D. Lukin¹

¹Department of Physics, Harvard University, Cambridge, Massachusetts 02138, USA

²QMATH, Department of Mathematical Sciences, University of Copenhagen, 2100 Copenhagen Ø, Denmark

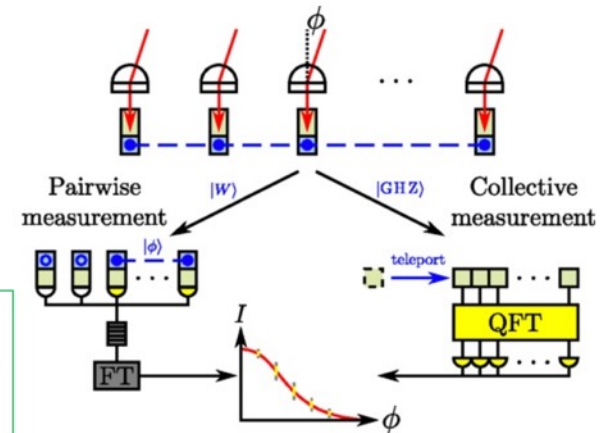
(Received 17 September 2018; published 15 August 2019)



Idea: Efficient time-bin encoding of photon arrivals

Idea: Use quantum Fourier transform (QFT) to directly invert pattern from array

Idea: Capture and store sky photons in quantum memories, then teleport and measure as needed



To sum up

Main points to take home

- Classical, single-photon interferometry reaches much higher resolutions than single telescopes; but practical issues limit maximum baselines
- Two-photon interferometry can permit independent stations over longer baselines
- Two-photon techniques are in general quantum mechanical; new ideas suggest quantum technology can enhance interferometry
- One specific two-photon technique addresses dynamic astrometry, which will have interesting astrophysics applications
- There is a potentially broad program in quantum-assisted optical interferometry ahead

Main publications

Towards Quantum Telescopes: Demonstration of a Two-Photon Interferometer for Quantum-Assisted Astronomy

JESSE CRAWFORD ^A, DENIS DOLZHENKO ^A, MICHAEL KEACH ^A, AARON MUENINGHOFF ^B, RAPHAEL A. ABRAHAO ^A, JULIAN MARTINEZ-RINCON ^A, PAUL STANKUS ^A, STEPHEN VINTSKEVICH ^C, ANDREI NOMEROTSKI ^A

PROCEEDINGS OF SPIE

[SPIEDigitalLibrary.org/conference-proceedings-of-spie](https://spiedigitallibrary.org/conference-proceedings-of-spie)

Increasing baselines and precision of optical interferometers using two-photon interference

The Open Journal of Astrophysics

Instrumentation and Methods for Astrophysics


Vol. 5, 2022 · November 01, 2022 IST

Two-photon amplitude interferometry for precision astrometry

[Paul Stankus](#), [Andrei Nomerotski](#), [Anže Slosar](#), [Stephen Vintskevich](#)
<https://doi.org/10.21105/astro.2010.09100>

PHYSICAL REVIEW A **00**, 002400 (2023)


Classification of four-qubit entangled states via machine learning

S. V. Vintskevich ¹, N. Bao,² A. Nomerotski,² P. Stankus,² and D. A. Grigoriev³

¹Technology Innovation Institute, Abu Dhabi, Masdar City 9639, United Arab Emirates

²Brookhaven National Laboratory, Upton, New York 11973, USA

³LLP Eqvium, Almaty 050009, Kazakhstan

 (Received 6 July 2022; accepted 2 March 2023; published xxxxxxxxx)

PHYSICAL REVIEW D **107**, 023015 (2023)

Astrometry in two-photon interferometry using an Earth rotation fringe scan

Zhi Chen 

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Andrei Nomerotski and Anže Slosar

Physics Department, Brookhaven National Laboratory, Upton, New York 11973, USA

Paul Stankus

Instrumentation Division, Brookhaven National Laboratory, Upton, New York 11973, USA

Stephen Vintskevich 

Moscow Institute of Physics and Technology, Dolgoprudny, Moscow Region 141700, Russia

www.quantastro.bnl.gov

Main publications

- Original idea: <https://doi.org/10.21105/astro.2010.09100>
- Earth rotation fringe scanning: <doi.org/10.1103/PhysRevD.107.023015>
- Experimental proof of principal: <https://arxiv.org/abs/2301.07042>
- Fast spectrometer: <https://iopscience.iop.org/article/10.1088/1748-0221/18/01/C01023>
- See <https://www.quantastro.bnl.gov/node/3> for the full list
- Our web site www.quantastro.bnl.gov

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Jonathan Schiff
Denis Dolzhenko
Stepan Vintskevich
Anze Slosar
Zhi Chen
Jesse Crawford
Aarom Mueninghoff



Jingming Long
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Bram Bouwens
Erik Maddox
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Duncan England
Yingwen Zhang
Boris Blinov
Mila Zhukas
Maverick Millican
Alex Kato
Peter Svihra
Michal Marcisovsky
Sergei Kulkov
Jakub Jirsa
Raphael Abrahao
Brianna Farella
Ryan Mahon



Questions?