

Imaging and time-stamping single photons with nanosecond resolution for QIS applications

Andrei Nomerotski (BNL)

Fermilab

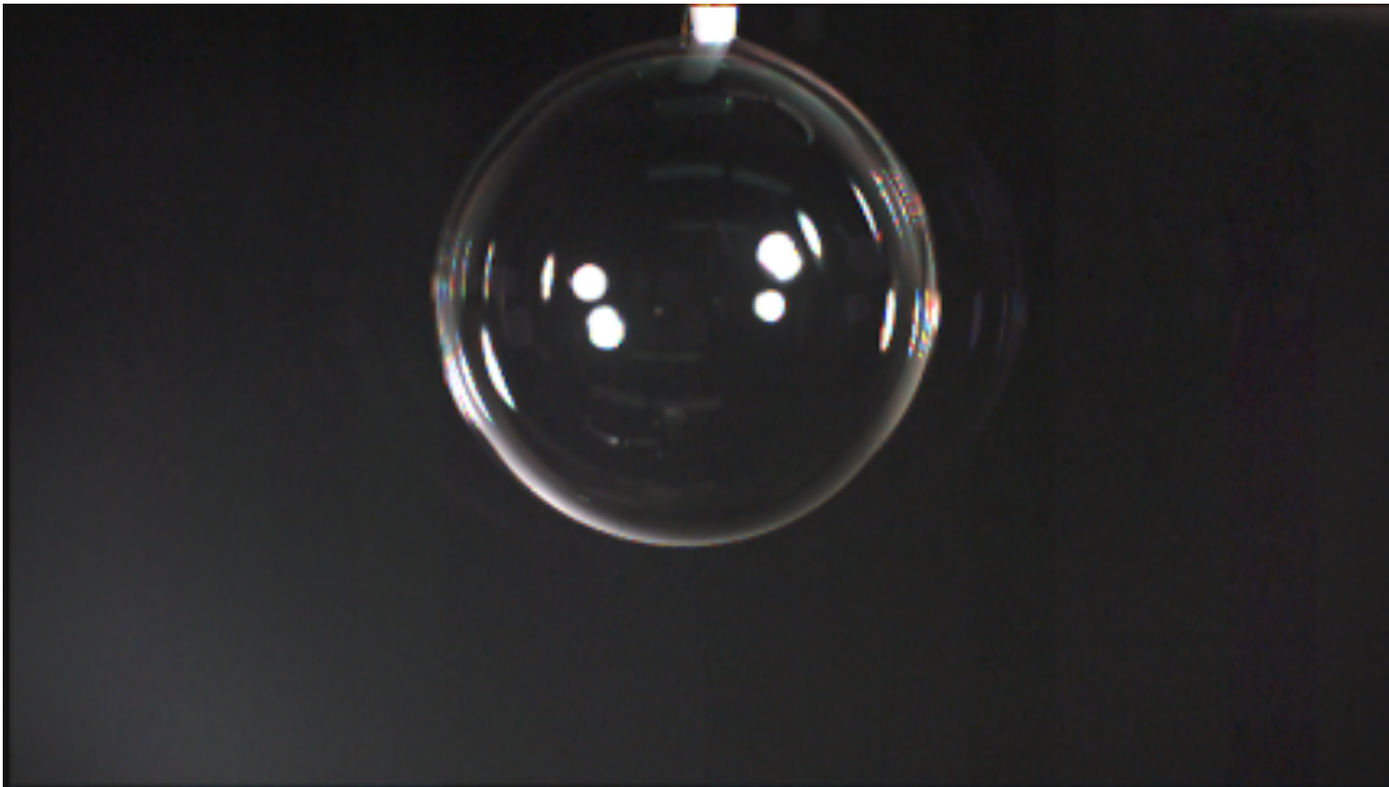
23 October 2020

Types of fast Imaging

- 
- “normal” cameras: 0.1 ms \rightarrow 10 μ s
 - Burst mode cameras: 1 μ s \rightarrow 10 ns
 - Data-driven cameras: 10 \rightarrow 0.01 nsec
 - Streak cameras: 1 psec
 - Repetitive “pump/probe cameras” : fsec

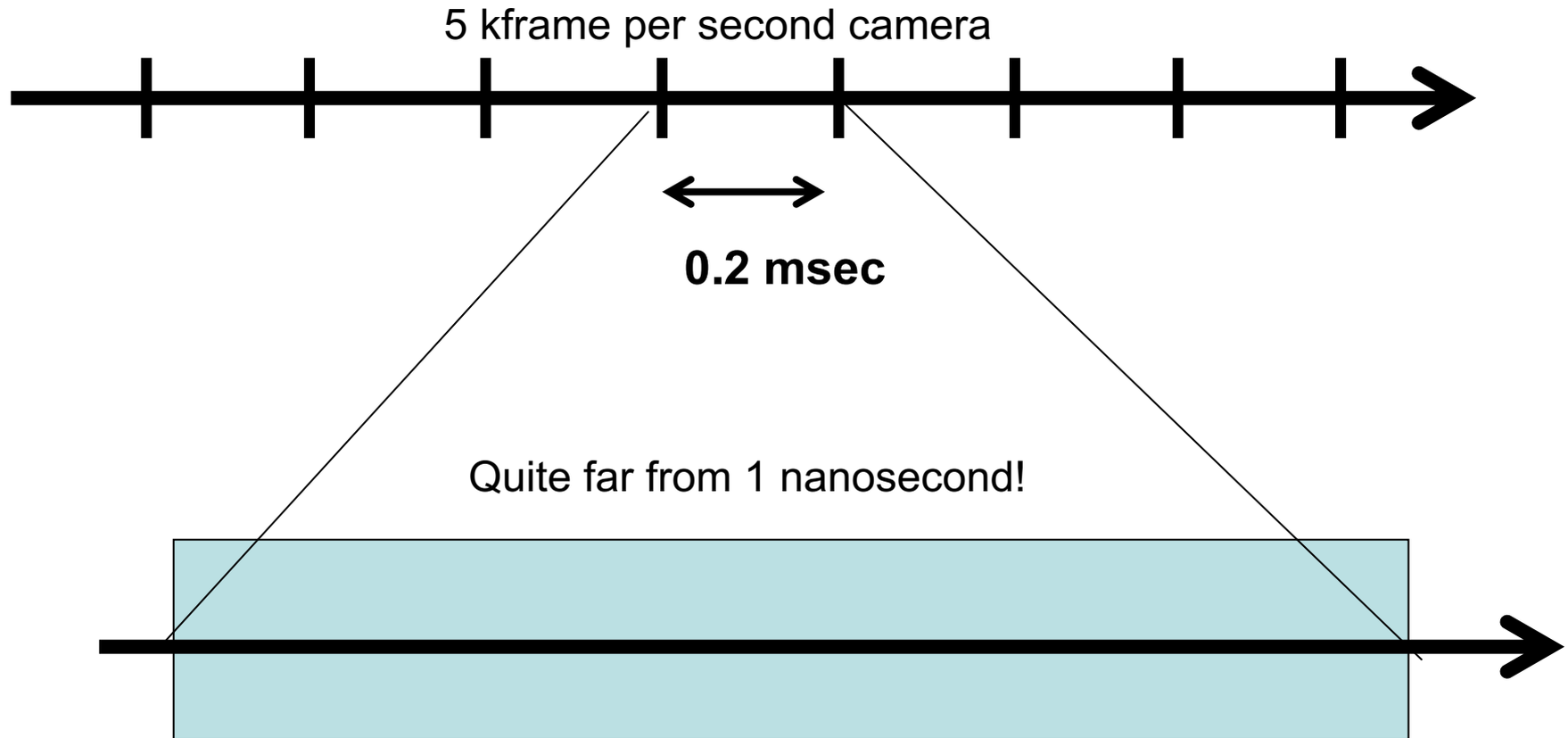
‘Normal’ fast CMOS camera: 5 kfps = 0.2 ms/frame

- Soap bubble

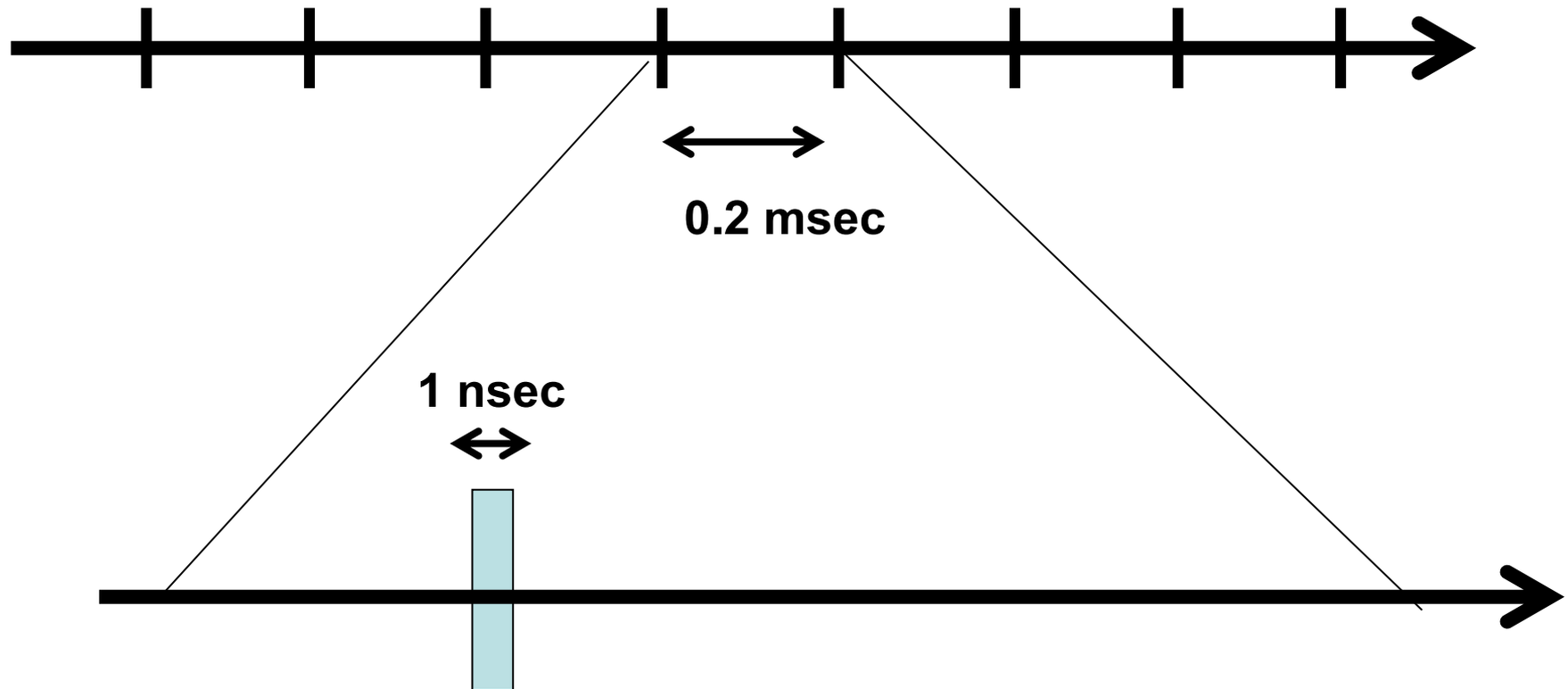


G.Etoh

Normally signal is integrated in a slice of time



Can achieve faster imaging by gating (of intensifier)

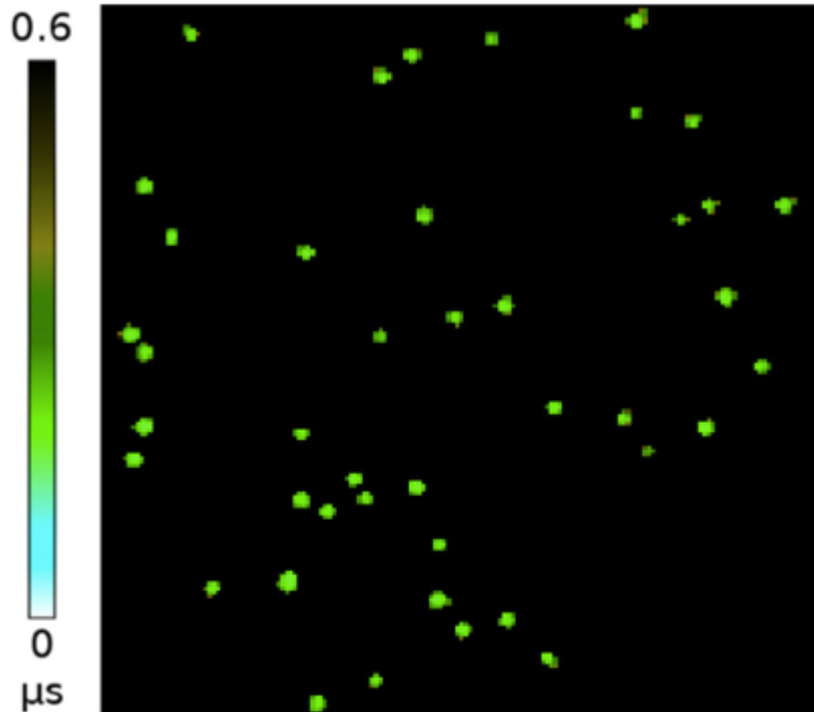


- Smaller time window = Less signal = Lower occupancy
- Ultimately resolve single photons

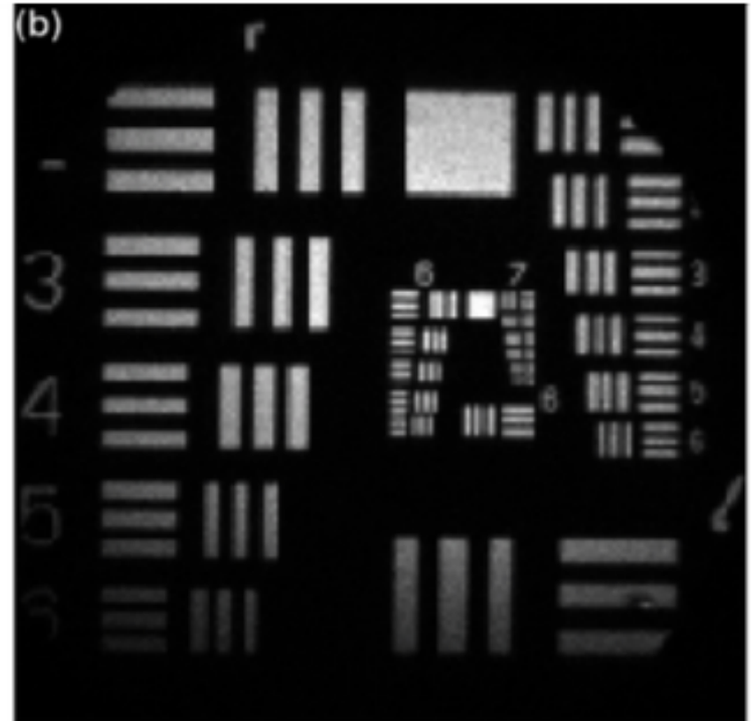
Imaging with photon counting

Photons appear as standalone objects \leftrightarrow data driven readout
Has parallels with x-ray imaging and particle detection in HEP

Low occupancy



Integrated image



L. M. Hirvonen, M. Fisher-Levine, K. Suhling, and A. Nomerotski:
'Photon counting phosphorescence lifetime imaging with TimepixCam'.
Rev. Sci. Instrum. 88, 013104 (2017).

Alternative Approach to Optical Imaging

- Detect and time stamp photons, one by one, using **intelligent pixels with data-driven readout**
- Accumulate statistics for images, also for more complex analysis (coincidences, correlations etc)

Frame-by-frame imaging →
continuous stream of time stamped single photons

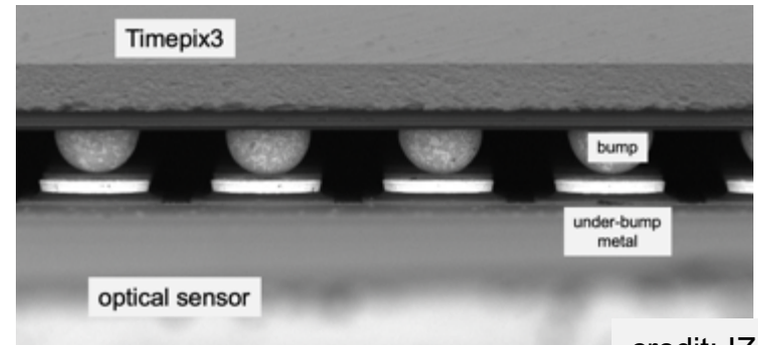
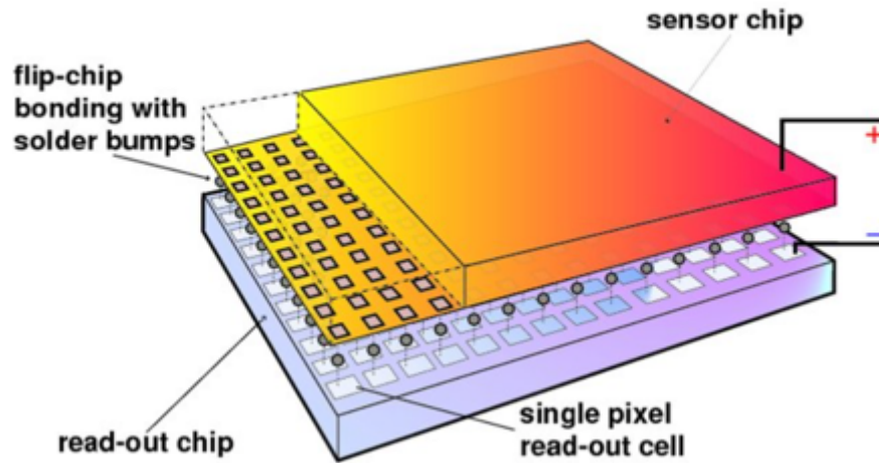
Tpx3Cam: time-stamp 10 MHz flux of photons with 1 ns precision

A.Nomerotski, Imaging and time stamping of photons with nanosecond resolution in Timepix based optical cameras, Nuclear Instruments and Methods Sec A, Volume 937 (2019) pp 26-30

Timepix Optical Cameras

Hybrid pixel detectors

Have roots in R&D for LEP/LHC vertex detectors



credit: IZM

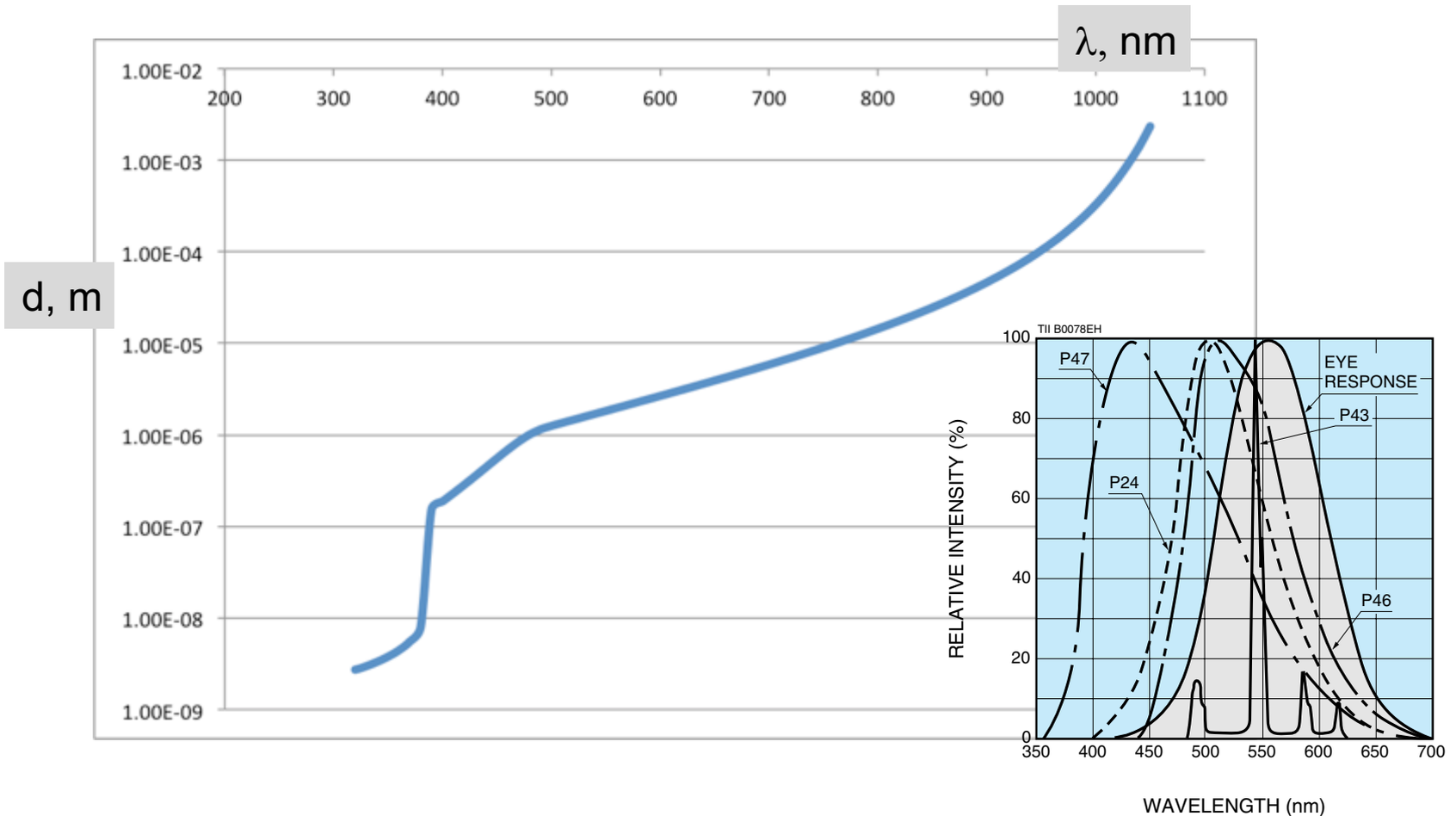
Lukas Tlustos and Erik H. M. Heijne, Performance and limitations of high granularity single photon processing X-ray imaging detectors, in CERN proceedings (2005)

- Decouple readout chip and sensor
- Optimize technologies for chip and sensor separately

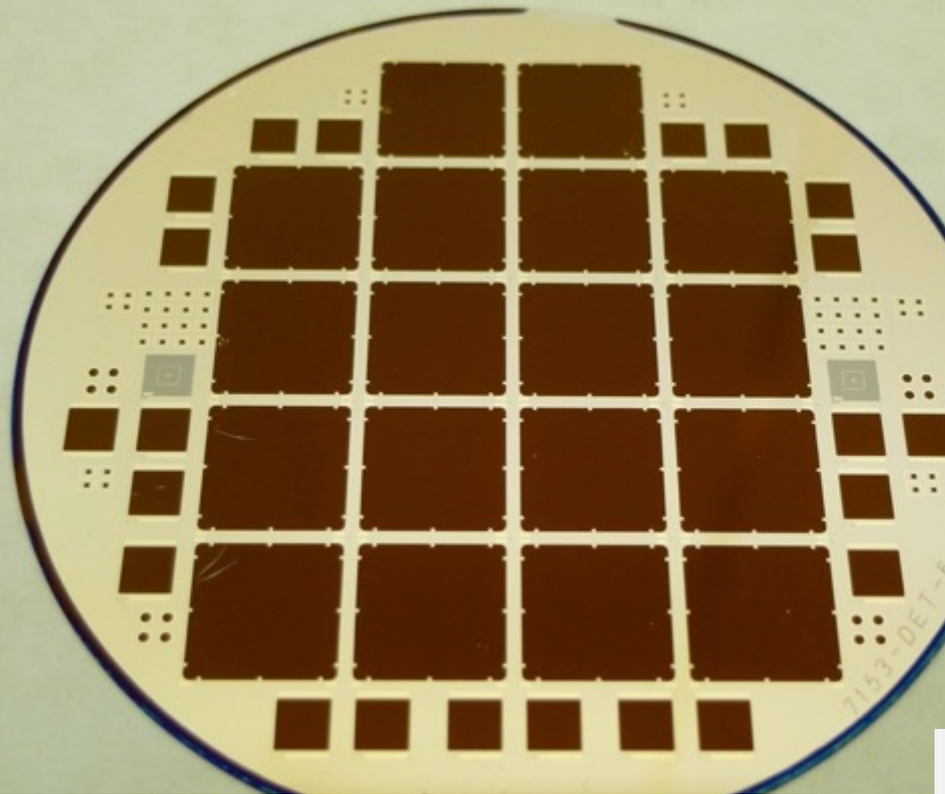
Use different sensors with same readout, versatile approach for x-rays (Si, CZT)
→ we will use OPTICAL sensors

Photon absorption in silicon

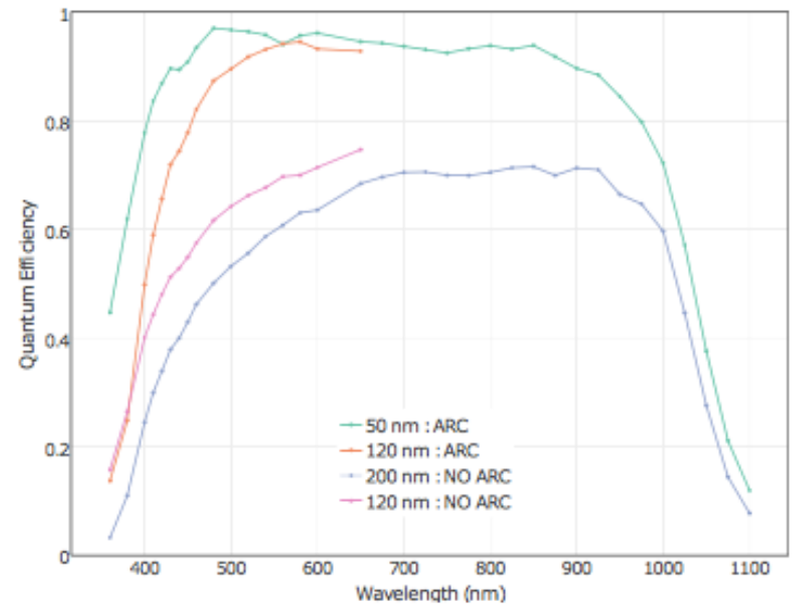
- Blue photons are absorbed near the surface ($\sim 0.25 \mu\text{m}$ for 430 nm, P47 max emission)
- $\sim 1 \mu\text{m}$ for 500 nm, $\sim 10 \mu\text{m}$ for 800 nm



Thin window optical sensors



Backside illuminated optical sensors
Anti-reflective coating, thickness 300 nm



High QE

M. Fisher-Levine, A. Nomerotski, Timepixcam: a fast optical imager with time-stamping,
Journal of Instrumentation 11 (03) (2016) C03016.

Nomerotski et al, Characterization of TimepixCam, a fast imager for the time- stamping of optical photons,
Journal of Instrumentation 12 (01) (2017) C01017.

Developed at BNL, first produced at CNM (Barcelona, Spain) in 2015
Surface preparation is very important, inspired by astronomical CCDs (LSST)

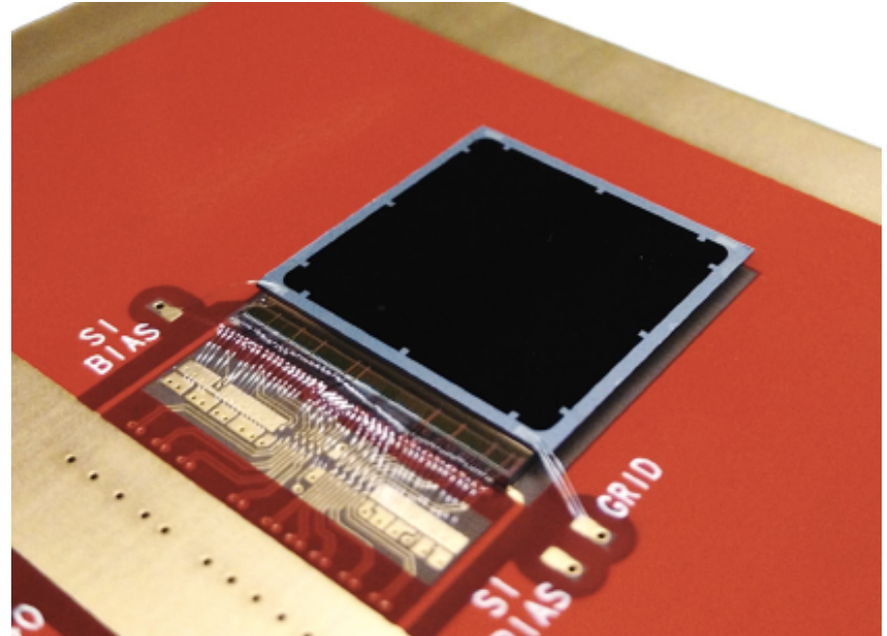
Timepix3 Camera → Tpx3Cam

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.

Use existing readouts of x-ray detectors:

TPX3Cam @ ASI



SPIDR readout for Timepix3 (Nikhef, ASI)

J. Visser et al, SPIDR: a readout system for Medipix3 and Timepix3, Journal of Instrumentation 10 (12) (2015) C12028.

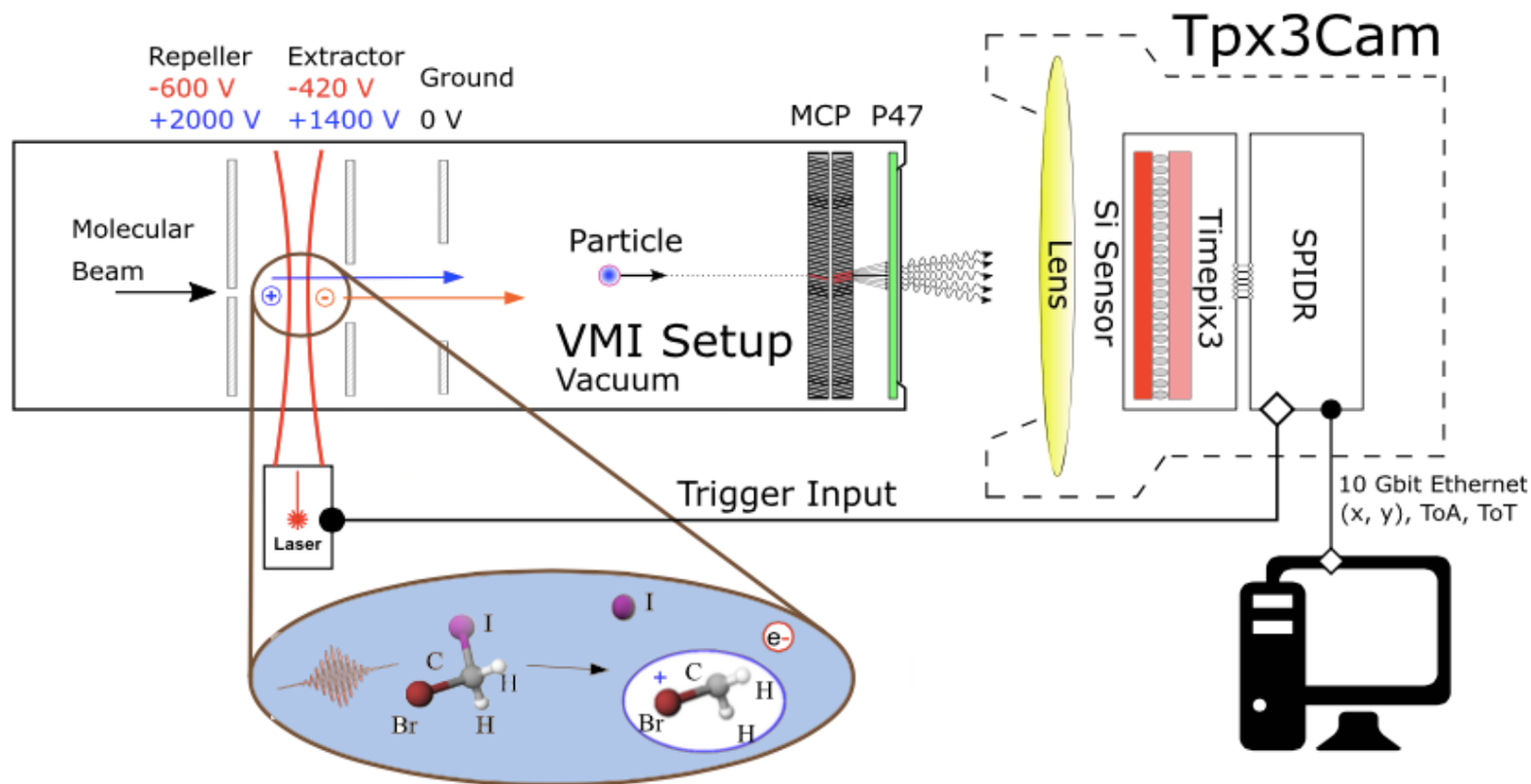


eX readout for Timepix2 (Imatek)

Applications & Results

- Ion imaging - briefly
- Quantum imaging – in more detail
- HEP applications – briefly
- Lifetime imaging – next time

Ion Imaging



5. A. Zhao, M. van Beuzekom, B. Bouwens, D. Byelov, I. Chakaberia, Ch. Cheng, E. Maddox, A. Nomerotski, P. Svihra, J. Visser, V. Vrba and T. Weinacht: 'Coincidence velocity map imaging using Tpx3Cam, a time stamping optical camera with 1.5 ns timing resolution'. Rev Sci Instrum. 88(11), 10.1063/1.4996888 (2017)

Advantages of optical approach

Outside of vacuum

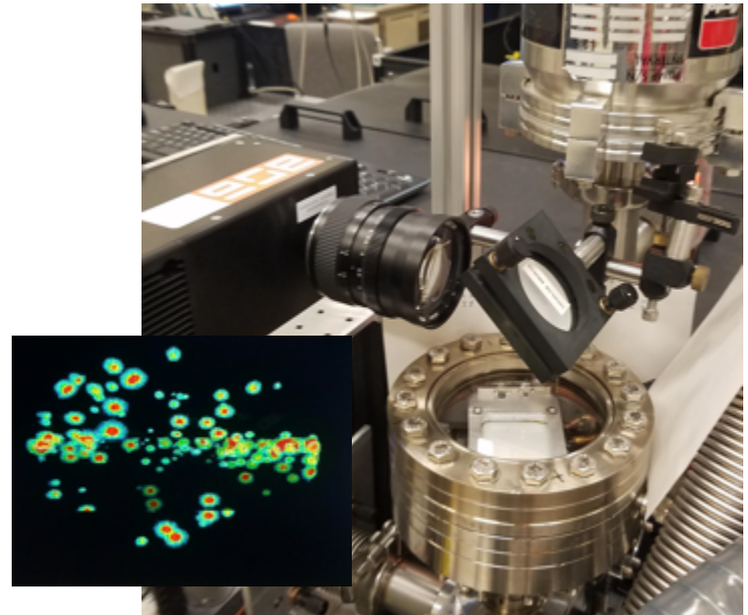
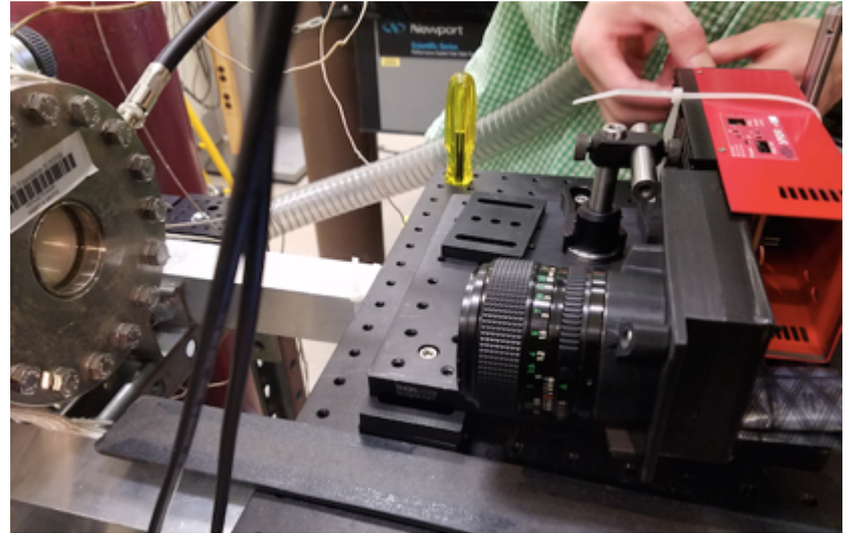
- Decoupled from setup
- No cooling in vacuum
- No HV close to electronics

Power of optics

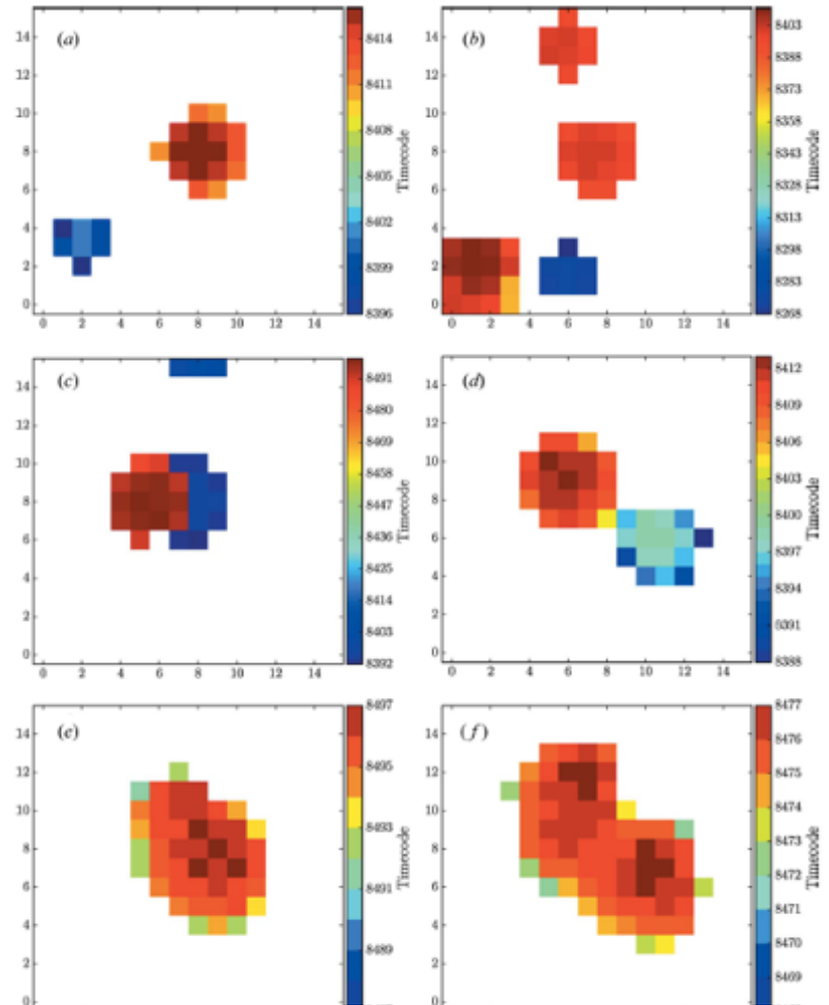
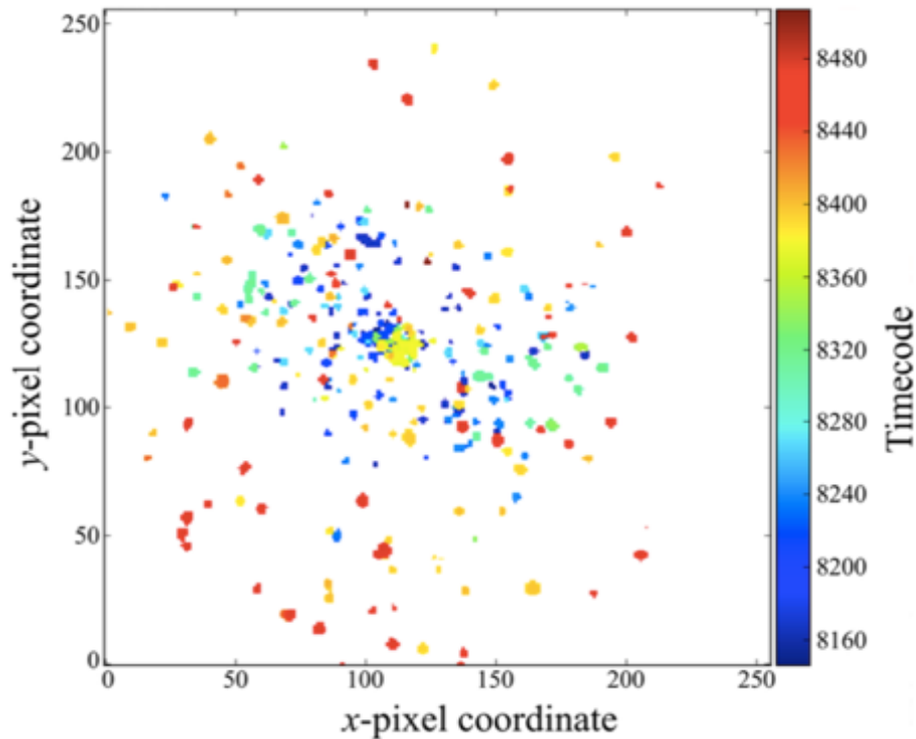
- lens & mirrors
- magnification/ demagnification, flexible mapping between scintillator screen and sensor

“Hybrid” approach

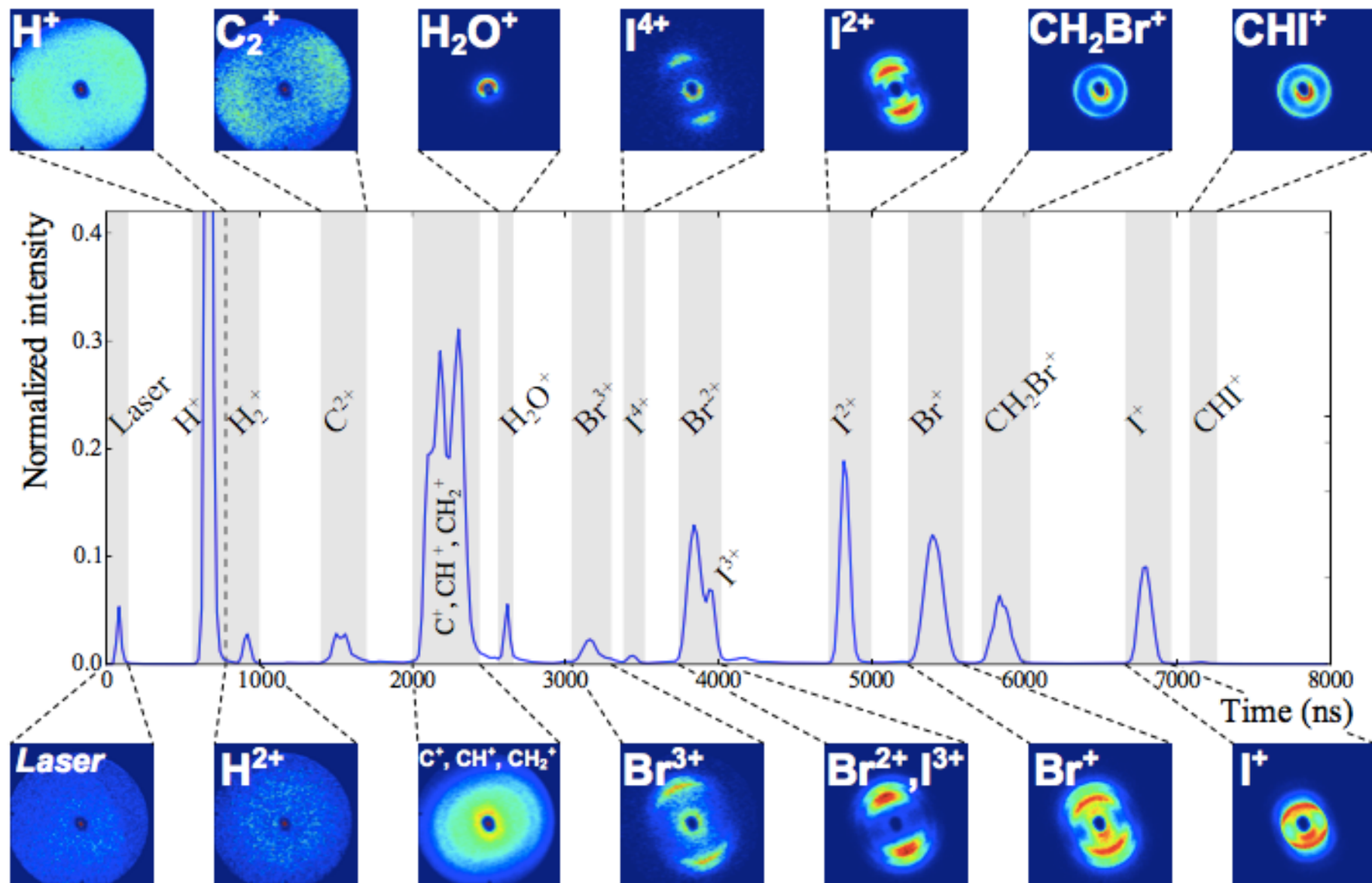
- Use same camera for different applications
- Easily upgradable: different cameras with same setup
- Use different photocathodes/ intensifiers with same camera



Ions in TimepixCam



6. M. Fisher-Levine, R. Boll, F. Ziaee, C. Bomme, B. Erk, D. Rompotis, T. Marchenko, A. Nomerotski and D. Rolles: 'Time-Resolved Ion Imaging at Free-Electron Lasers Using TimepixCam'. *Journal of Synchrotron Radiation*.(2018) 25 <https://doi.org/10.1107/S16005775170>



6. M. Fisher-Levine, R. Boll, F. Ziaee, C. Bomme, B. Erk, D. Rompotis, T. Marchenko, A. Nomerotski and D. Rolles: 'Time-Resolved Ion Imaging at Free-Electron Lasers Using TimepixCam'. *Journal of Synchrotron Radiation*.(2018) 25 <https://doi.org/10.1107/S16005775170>

Single (optical) photons

Intensified camera: use off-the-shelf image intensifier

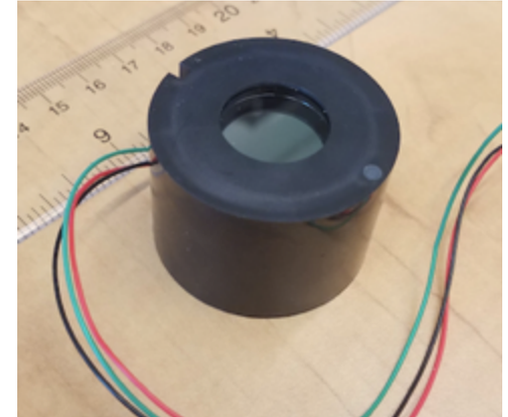
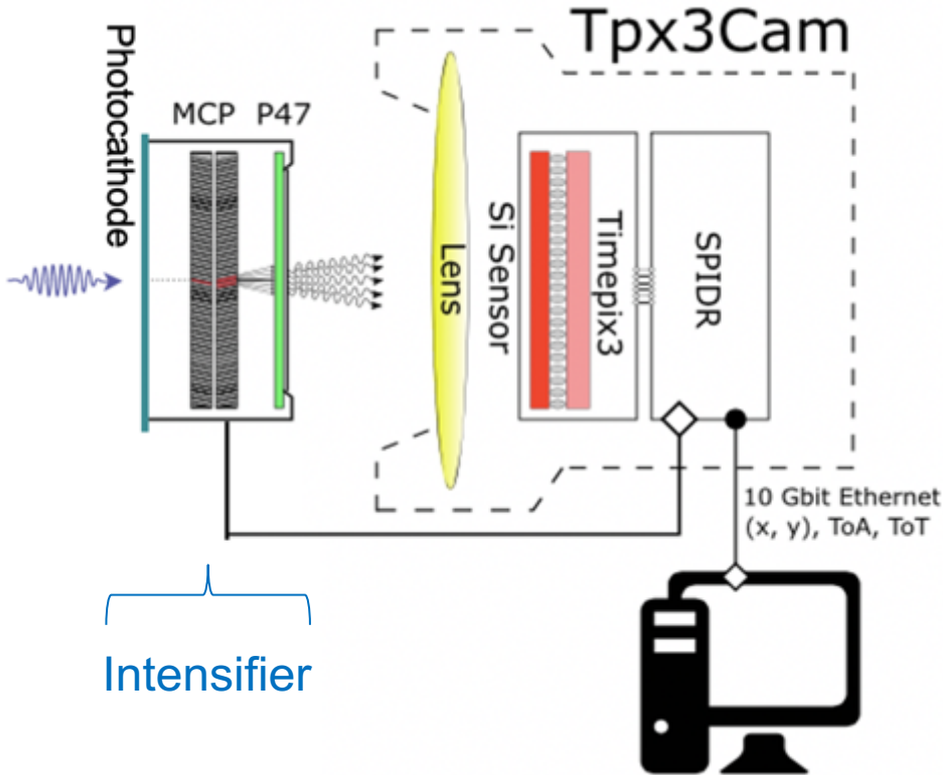


Image intensifier (Photonis PP0360EG)

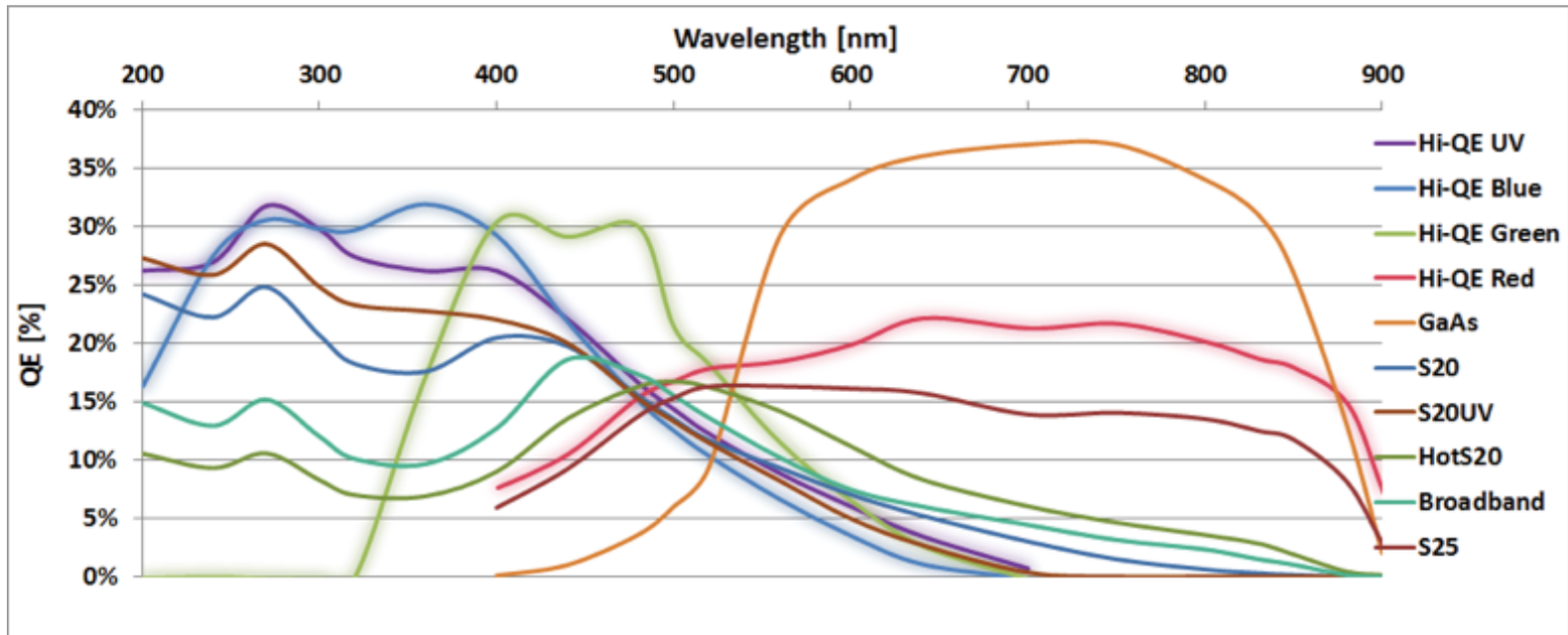


Cricket@



Intensified cameras are common:
iCCD
iCMOS cameras

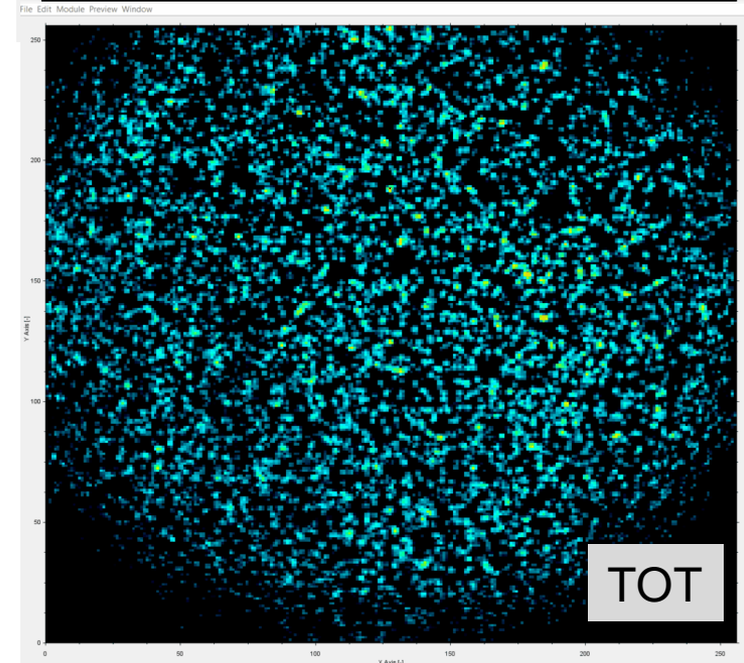
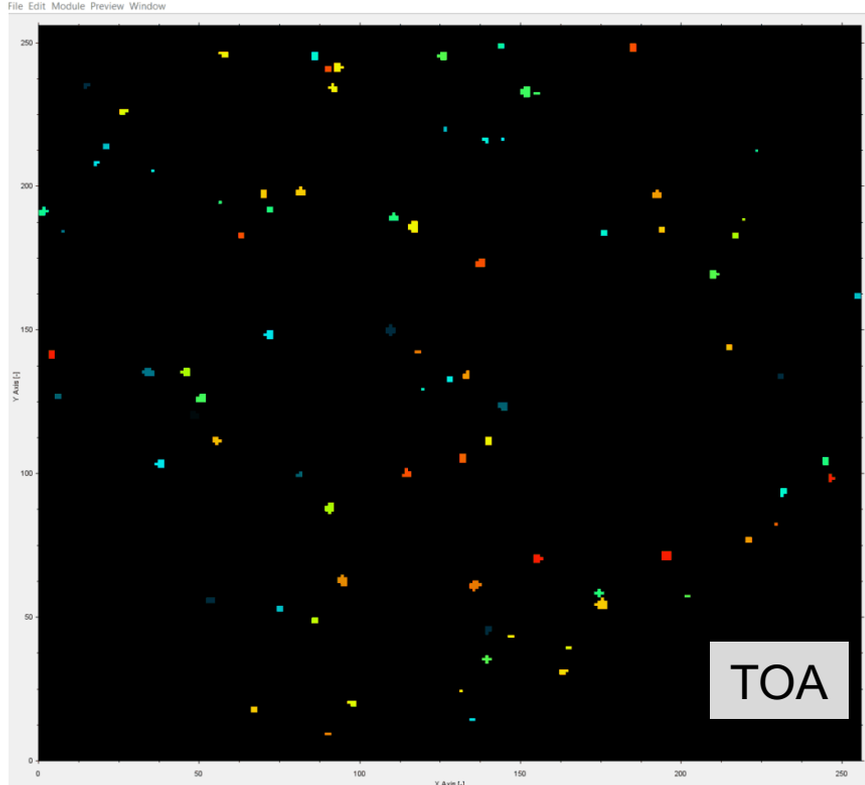
Choice of photocathodes



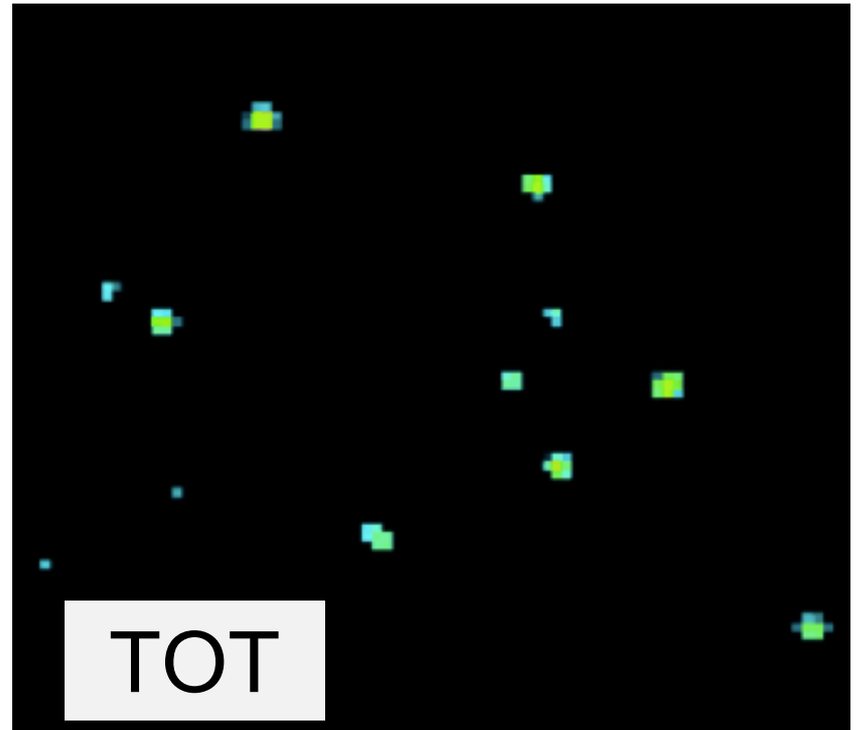
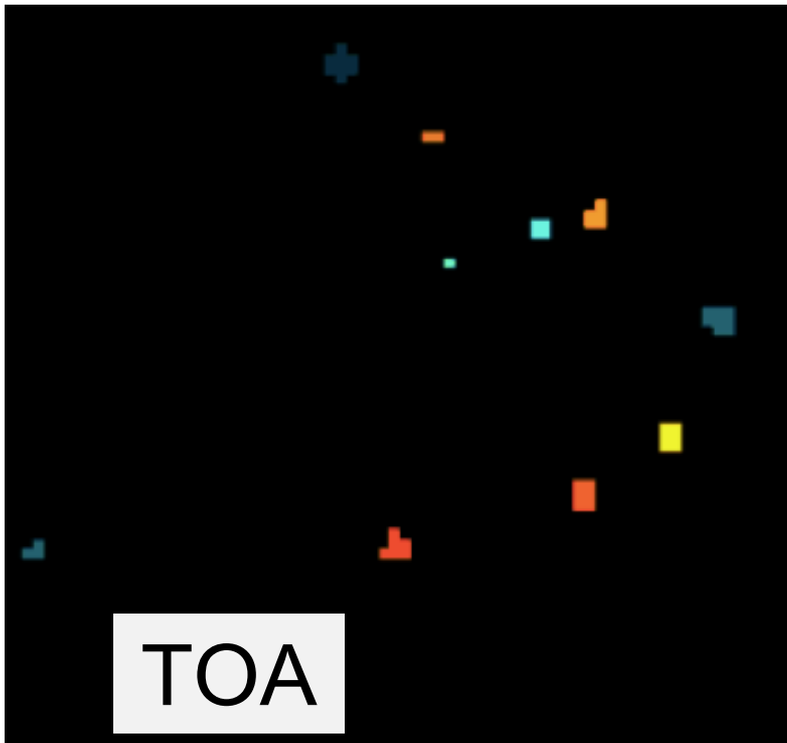
Photonis photocathodes

Single Photons in Tpx3Cam

1 ms slice of data
1.5ns time-stamping



Tpx3Cam + intensifier by Photonis
data taken by J. Long (ASI)



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

Spatial resolution: 0.1 pixel / photon

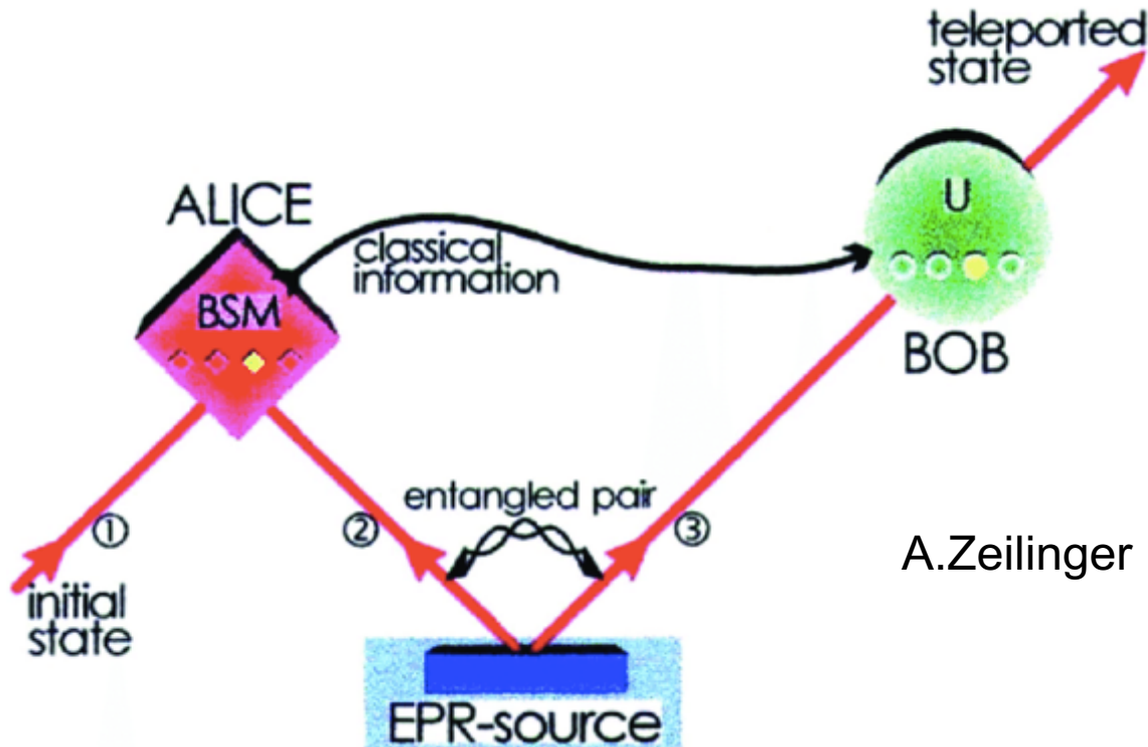
Time resolution: < 1 ns / photon

Quantum Information Science, Quantum-Assisted Imaging for telescopes and others

Will mention other applications only briefly

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)



Quantum Communications

Collaboration with Stony Brook U (Figueroa group)

Long-term goals :

Long-distance **quantum network with quantum repeater** using a modular approach based on

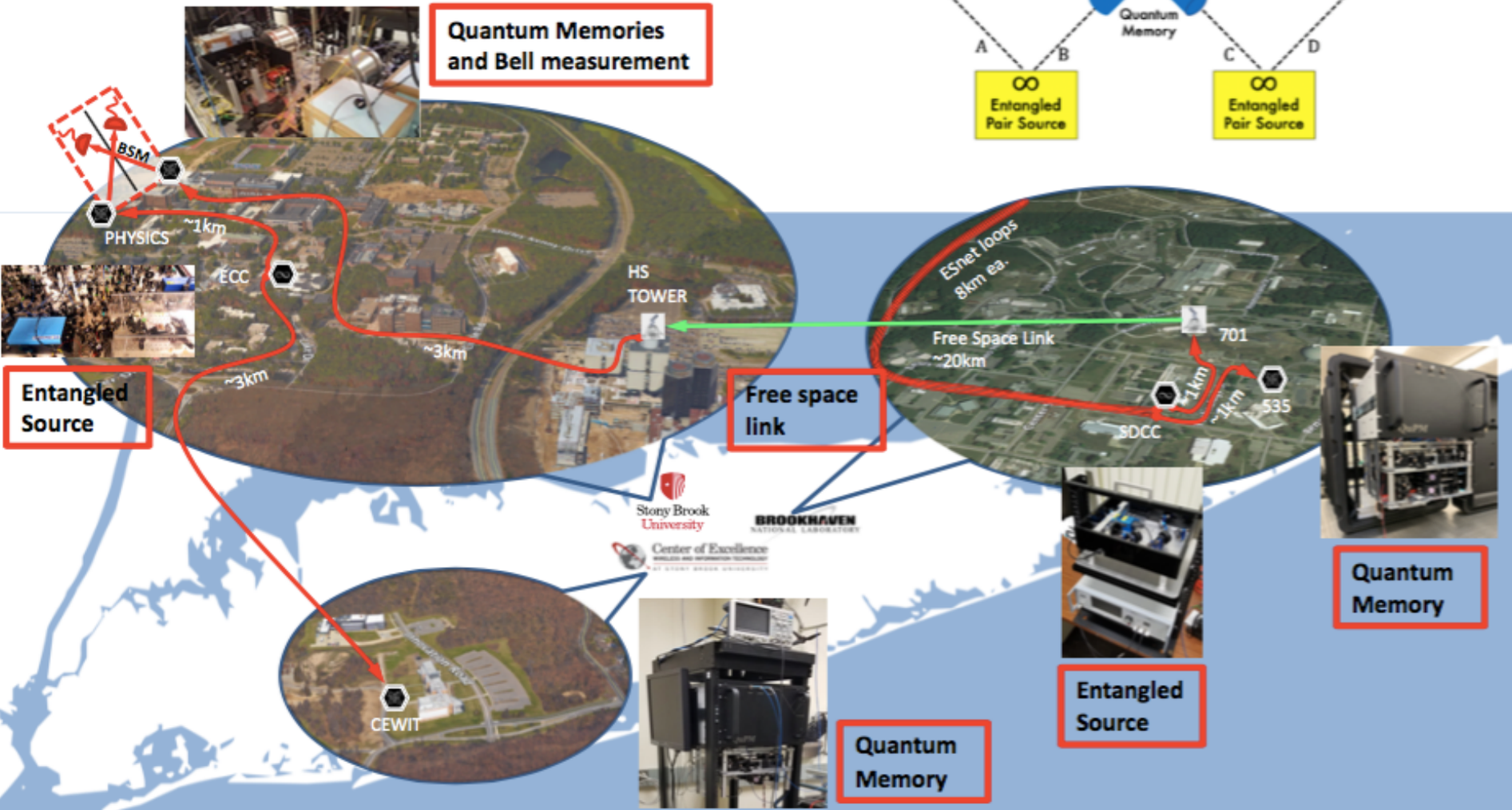
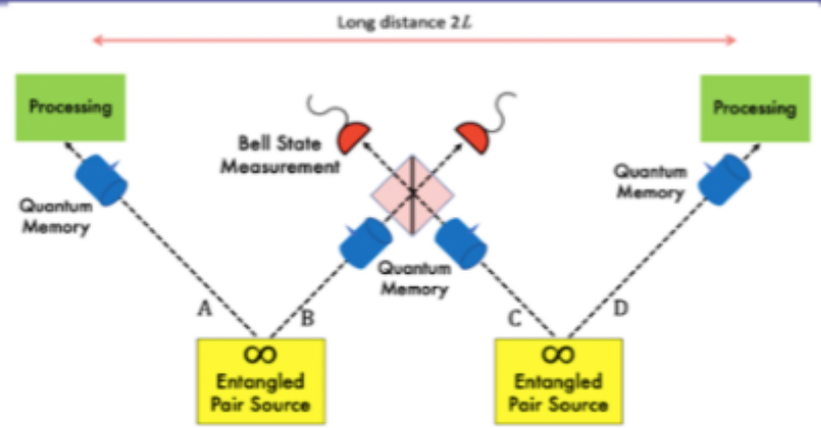
- room temperature Rb quantum memories;
- entangled photon sources compatible with memories;
- characterization devices for single photons

Quantum sensing: investigate how photonic quantum systems entangled at long distances can be applied to sensing

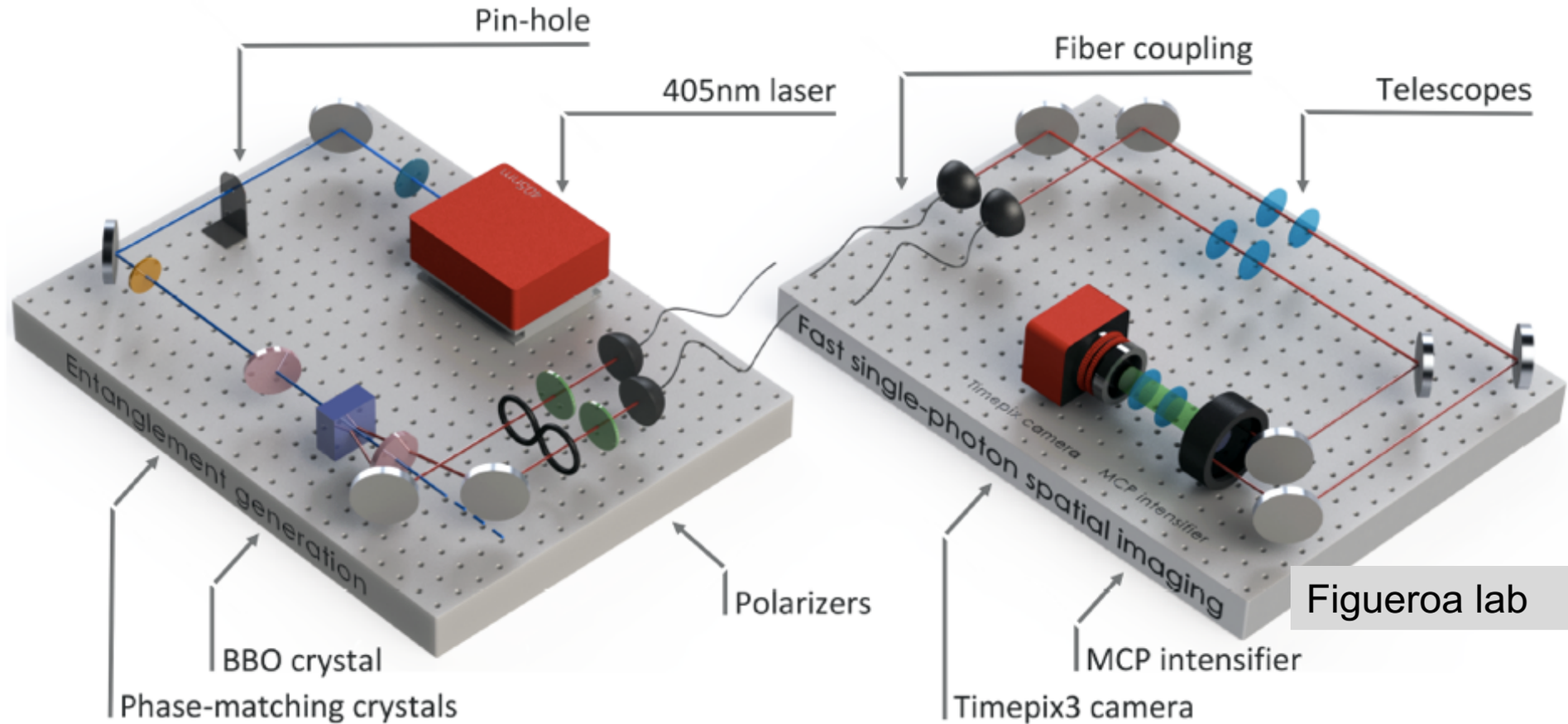
Demonstration of scalability: connect multiple & diverse quantum devices

Path to quantum internet

SBU BNL Quantum repeater test bed

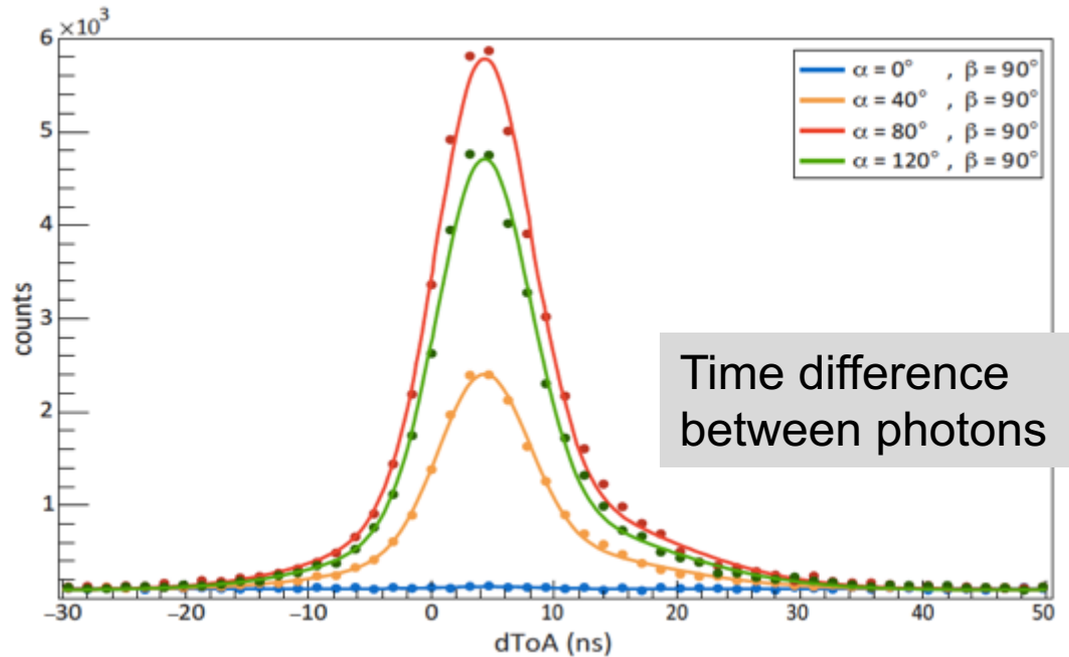
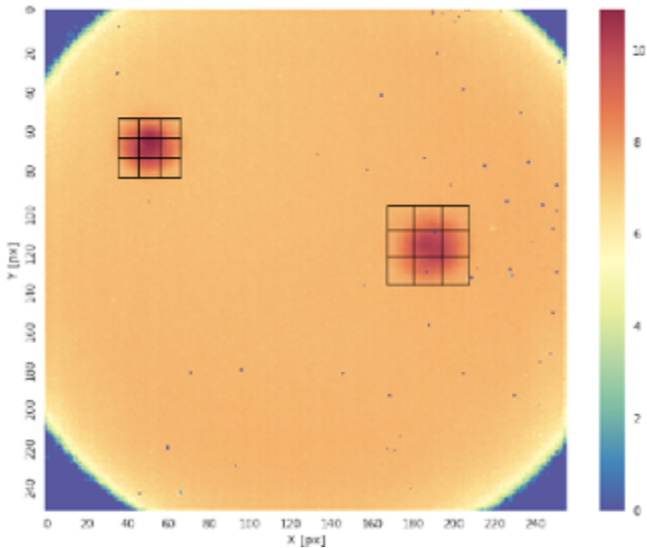


Characterization of Single Photon Down-Conversion Source



qubit: use H, V photon polarization states

$$|\phi^\pm\rangle = \frac{(|HH\rangle \pm |VV\rangle)}{\sqrt{2}}$$

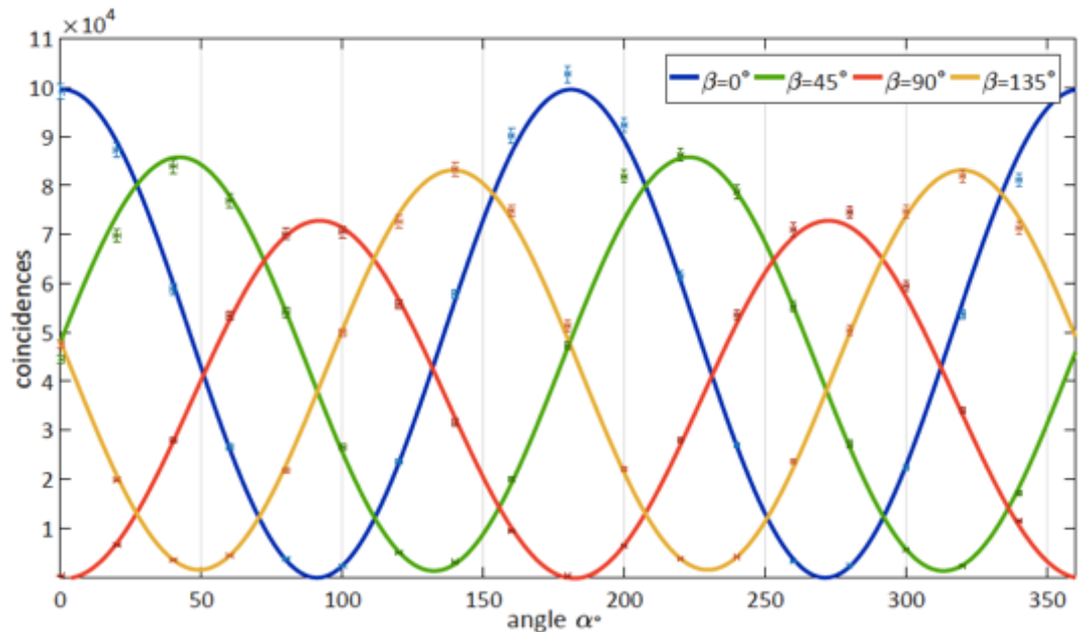


- Find coincidences, plot as function of two polarizations
- Figure of merit: S-value
 - If > 2 : photons are entangled
 - max value: $2\sqrt{2} = 2.82$

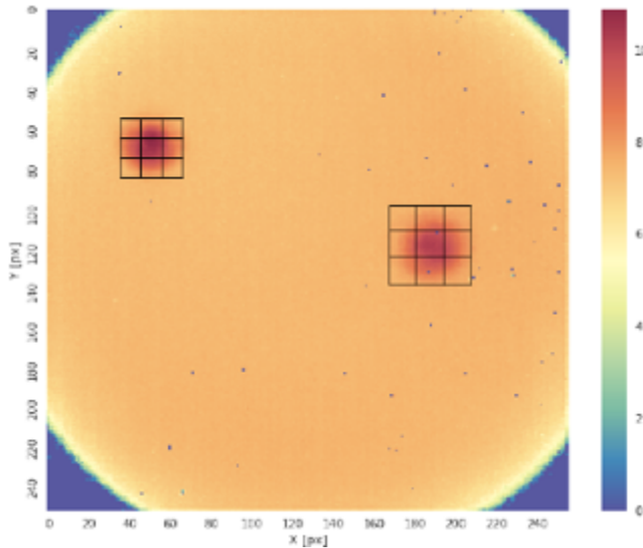
• Measurement:

S-value = 2.72 ± 0.02

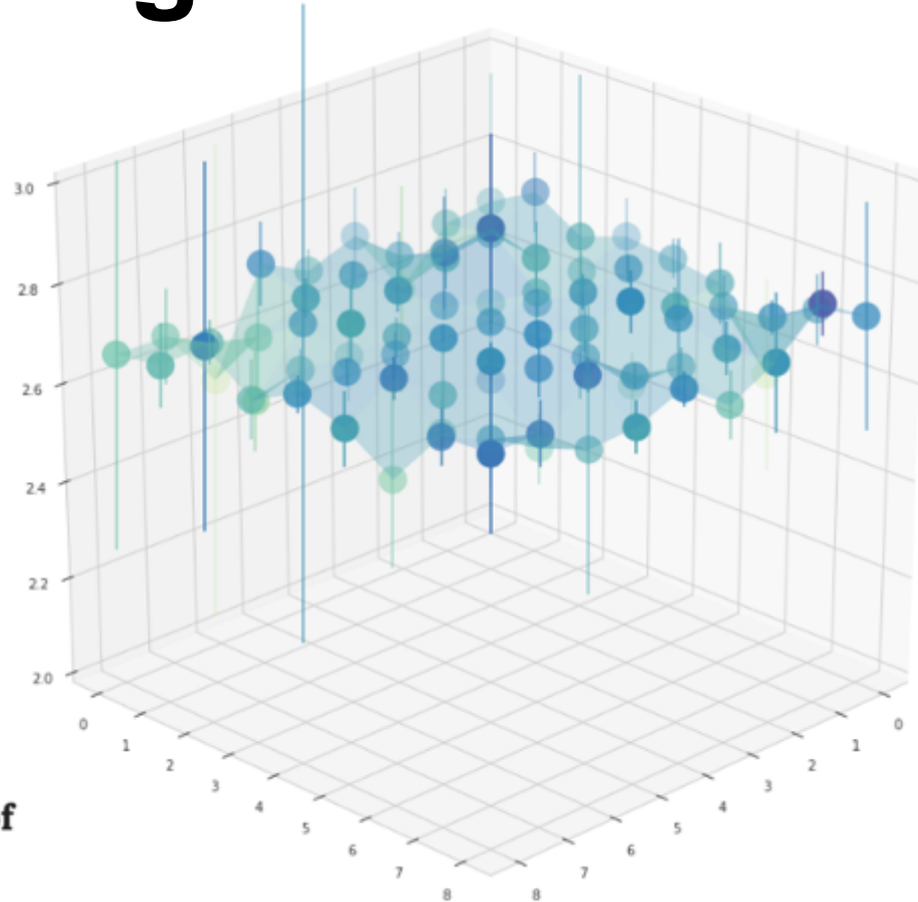
Time resolution: 2ns



Spatial characterization of tanglement



Measure S-value
for 81 combinations of subareas



Fast camera spatial characterization of photonic polarization entanglement

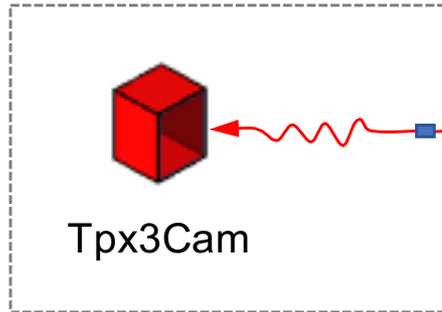
Christopher Ianzano, Peter Svihira, Mael Flament, Andrew Hardy, Guodong Cui,
Andrei Nomerotski & Eden Figueroa 

Scientific Reports **10**, Article number: 6181 (2020) | [Cite this article](#)

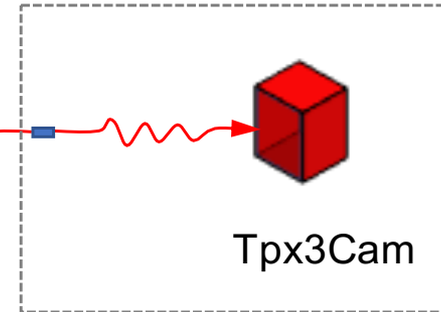
Uniform within errors as expected

Characterization of entanglement for long-distance network

Instrumentation 535/C20



Physics 510/2-225A



Lab C

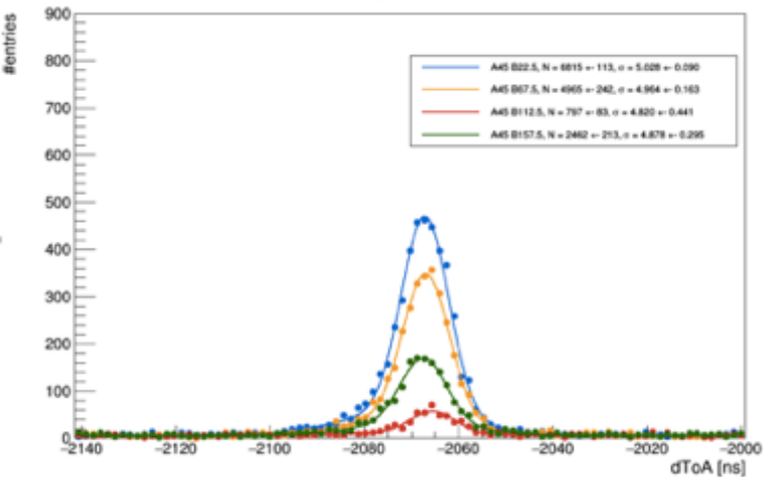
0.8 km

0.3 km

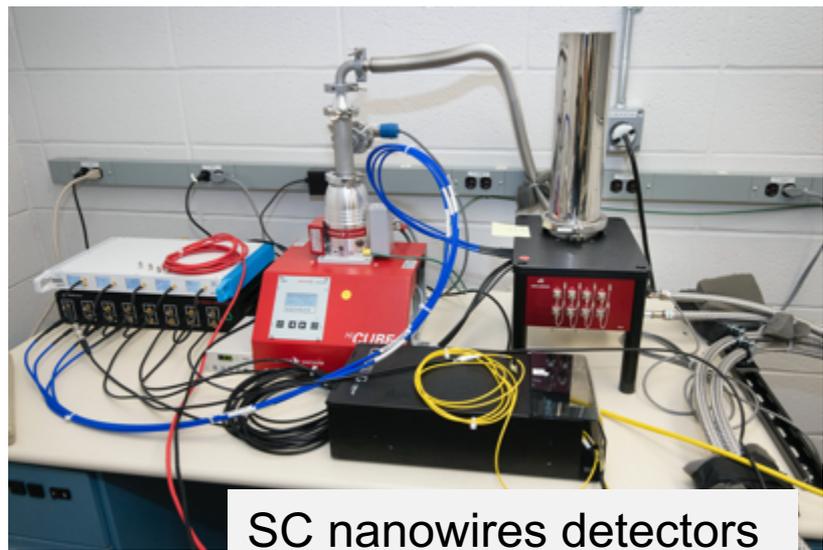
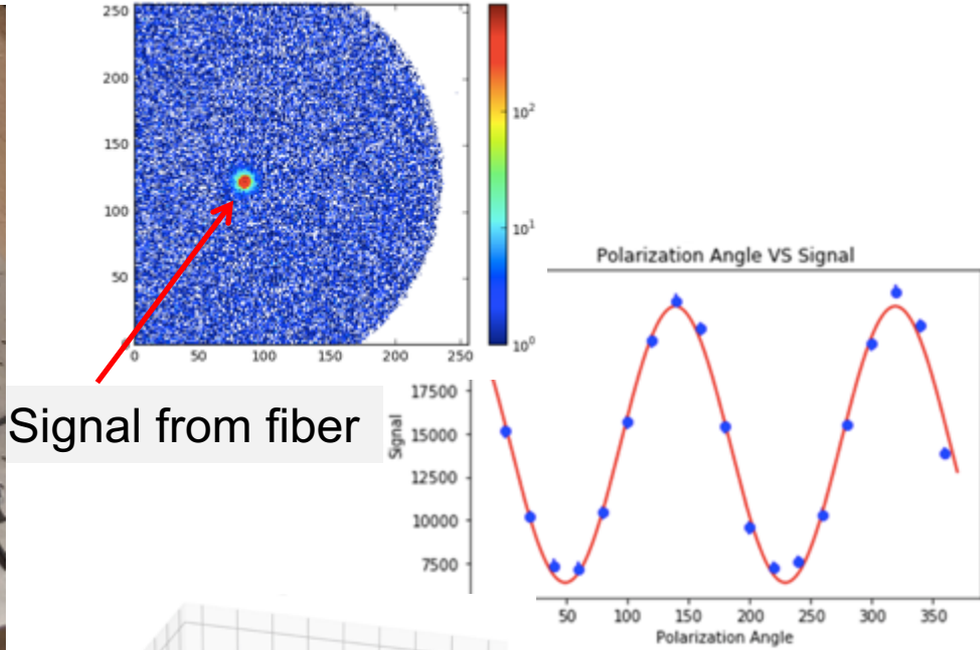
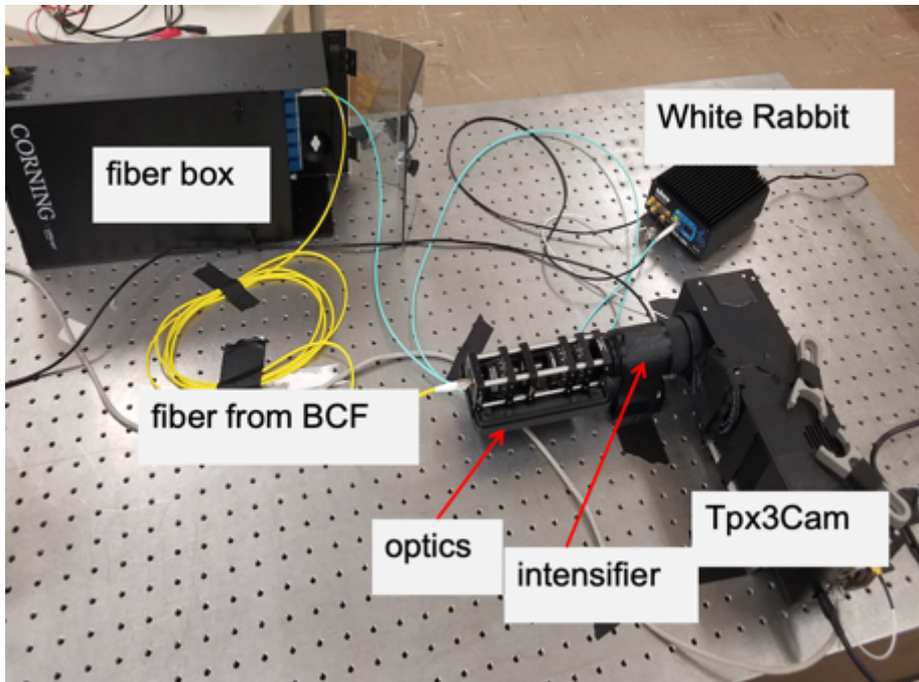
ESnet Fiber Loops (~8 km each)

Entangled Photon Source
Bell State $|HH\rangle + |VV\rangle$

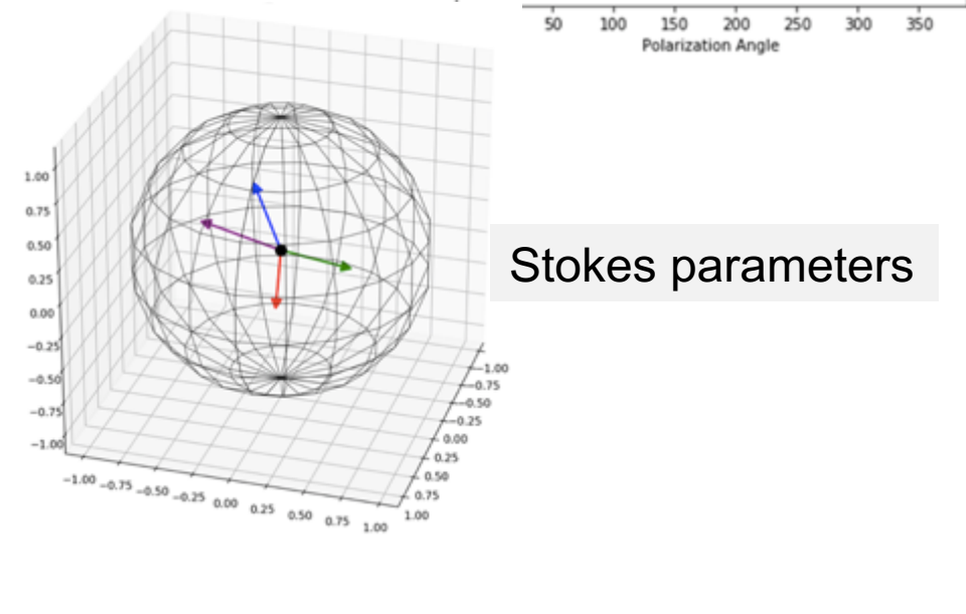
ITD 515/BCF



$\Delta T = 2068$ ns
0.8 & 0.3 km



SC nanowires detectors
O.Saira, P.Stankus



Long-distance qubit transfer experiments between BNL and SBU are in progress

Quantum entanglement distribution between BNL and SBU

701 Roof



BNL (view from SBU)

SBU Hospital North Tower Elevator Shaft



SBU (view from BNL)



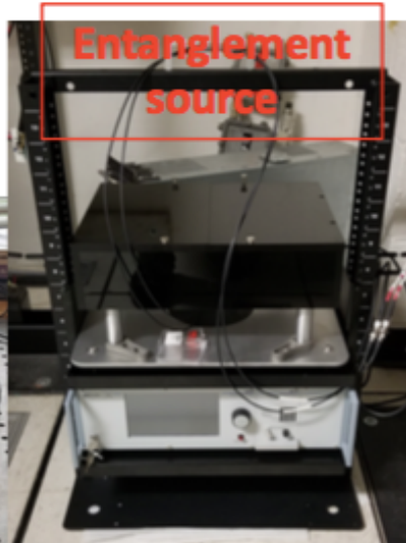
Top of SBU HST



Quantum Receiver



Entanglement detection



Entanglement source



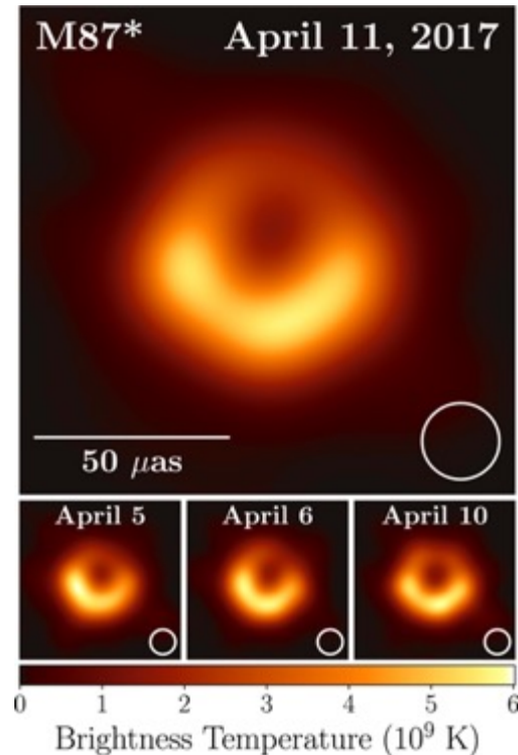
Quantum Transmitter

Quantum Astrometry

- BNL QuantISED project, started in Sept 2019
 - DOE QIS-HEP program
- Idea: employ quantum entanglement to improve precision of optical interferometers

Two-photon amplitude interferometry for precision astrometry
[Paul Stankus](#), [Andrei Nomerotski](#), [Anže Slosar](#), [Stephen Vintskevich](#)
<https://arxiv.org/abs/2010.09100>

Astronomy picture of the decade

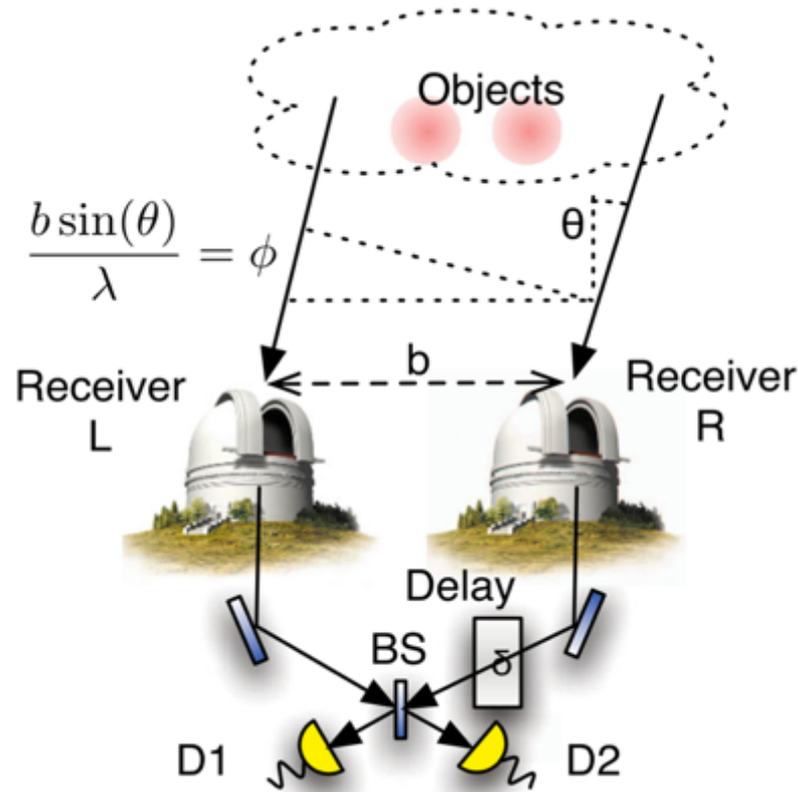


2019 ApJL 875

Black hole in the center of M87 imaged at 1.3mm

Achieved by radio interferometry with ~ 10000 km baselines

Classical optical interferometer

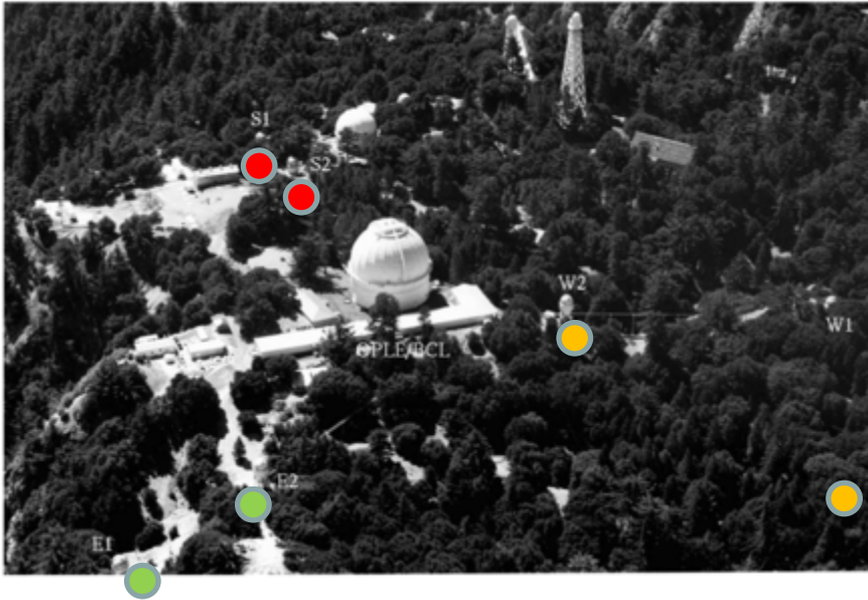


sensitive to features
on angular scale

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

- Need to bring light to the same location
- Baselines limited to 100 m

Optical Interferometers



CHARA (Center for High Angular Resolution Astronomy)
Observatory at Mt. Wilson in CA

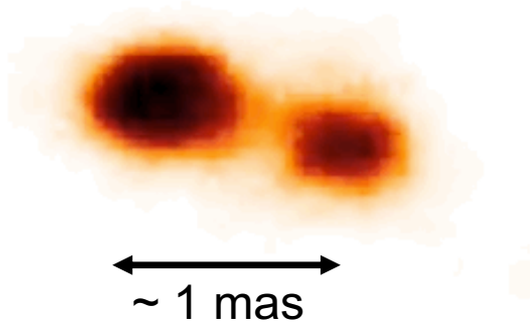
The Astrophysical Journal, 628:453–465



Beam line path length control at CHARA

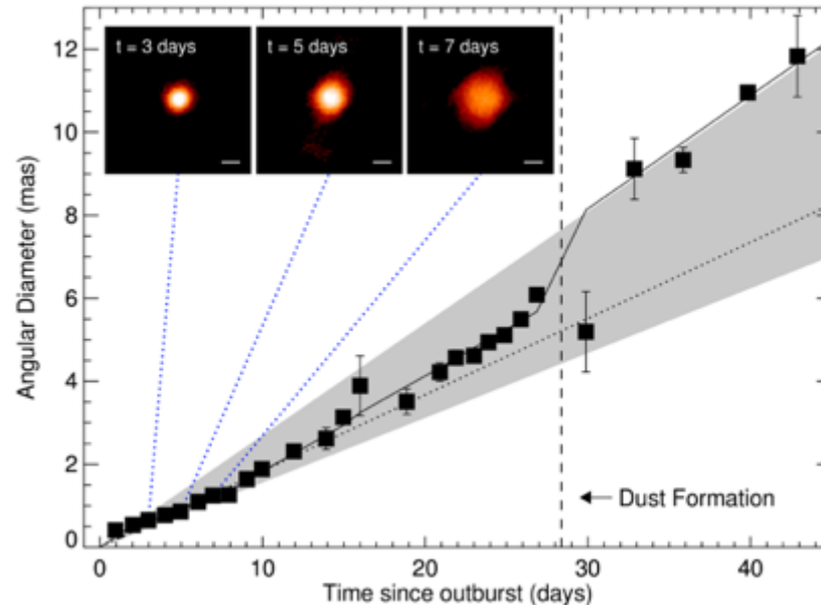
Path lengths must be balanced so arrival times on two legs match to within $\Delta t \sim 1/\nu$ i.e. 1/photon bandwidth

Optical interferometry examples



Dynamic convection on Antares (VLTI, ESO)

CHARA Collaboration, "First Resolved Images of the Eclipsing and Interacting Binary β Lyrae"; arXiv:0808.0932, The Astrophysical Journal, 684: L95–L98.

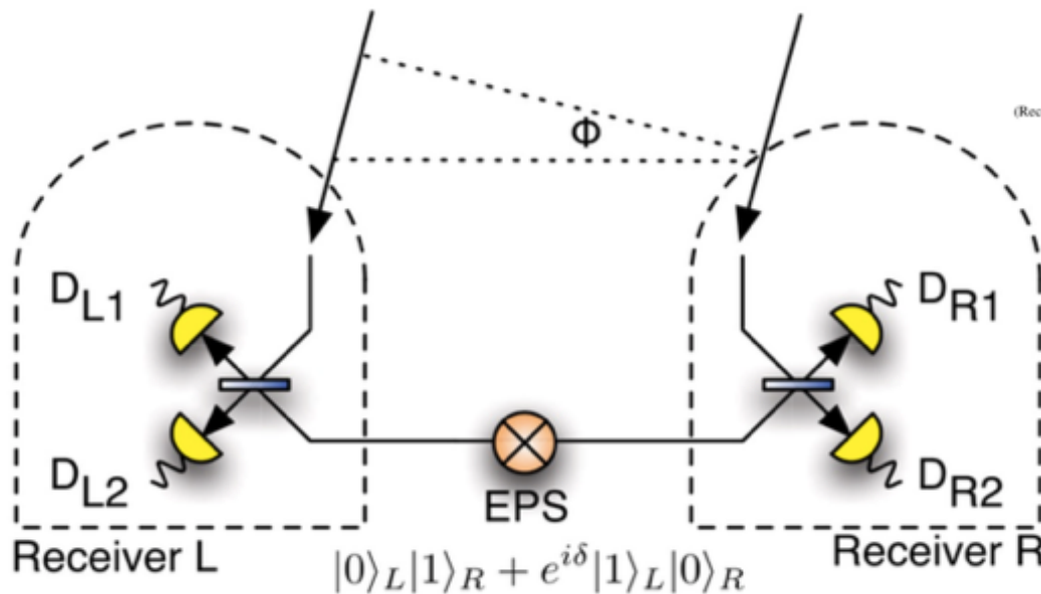


Nova in progress (CHARA)

Two-photon techniques (quantum mechanical)

Original idea in 2012

Quantum (two-photon) interferometer



PRL 109, 070503 (2012)

PHYSICAL REVIEW LETTERS

week ending
17 AUGUST 2012

Longer-Baseline Telescopes Using Quantum Repeaters

Daniel Gottesman^{*}

Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada

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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
- Enables long baselines and could improve astrometric precision by orders of magnitude

Possible impact on astrophysics and cosmology

it is a blue-sky research

BUT if successful : orders of magnitude better astrometry

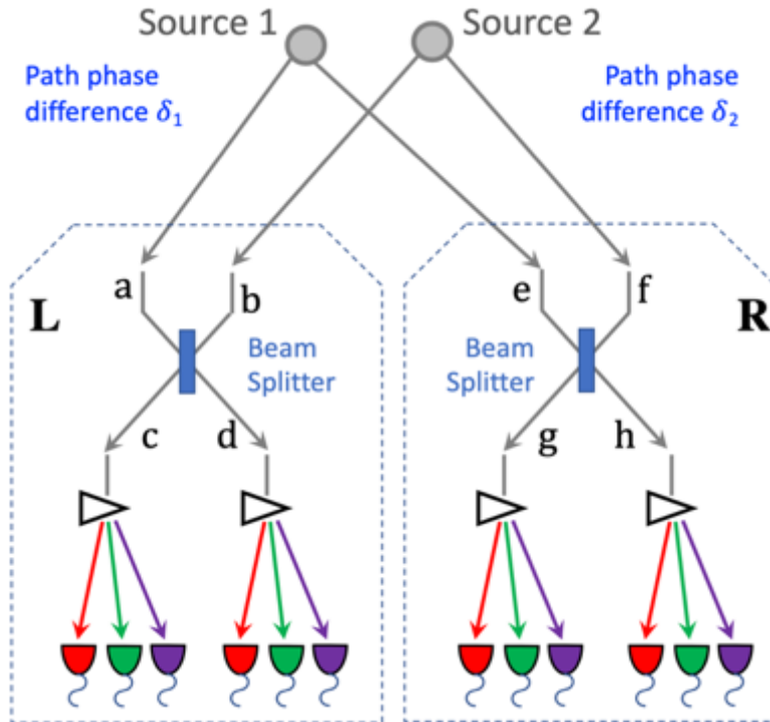
- Imaging of black holes → general relativity checks
- Parallax: improved distance ladder → SN science → DE
- Proper motions: local DM patterns
- Microlensing, see motions and shape changes, DM hunting

- Gravitational waves, coherent motions of stars
- Exoplanets
- etc

Quantum Astrometry

Proof of principle experiments: demonstrate two-photon interference using two sky sources

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



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

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

- 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
- Different from Hanbury Brown Twiss intensity interferometry, can produce both negative and positive rate oscillations \rightarrow amplitude interferometry
- Requirements to detectors: photons must be similar enough to interfere \rightarrow excellent (<ns) time resolution and spectral resolution \rightarrow 1 ns & 0.001 nm (can be traded)

Observables

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

Earth rotation fringe rate

- Path differences gradually modulated by Earth's rotation

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

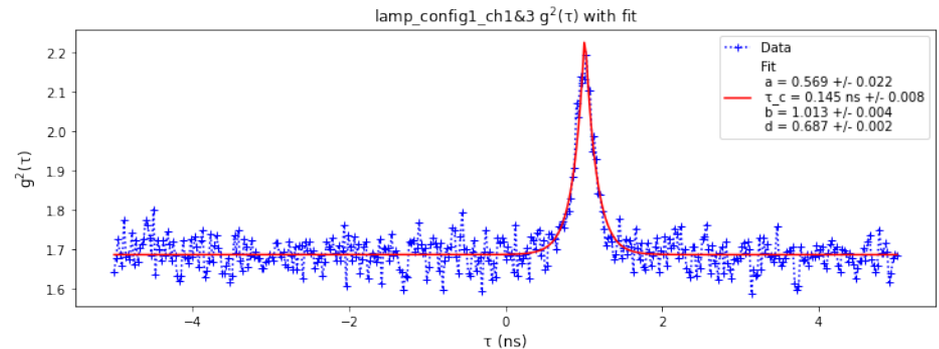
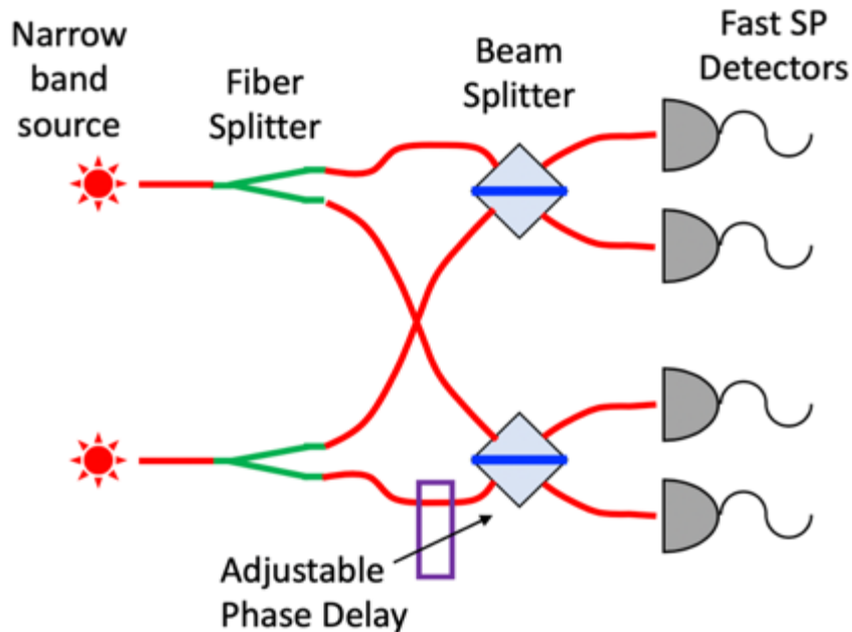
$$\omega_f = \frac{2\pi B \Omega_{\oplus} \sin \theta_0}{\lambda} \Delta\theta$$

For magnitude 2 stars (bright!)

- 0.1 Hz coincidence rate in 0.15 ns bins & 1 GHz bandwidth
- Assuming $4 \cdot 10^4$ 1 GHz bins and one night (10^4 sec) get 10 μ as resolution
 - for 500 – 1000 nm range $\rightarrow 3 \cdot 10^5$ 1 GHz bins

First experiments

Lab demonstration of two-photon interference (Hong-Ou-Mandel effect) and spectroscopic binning using various single photon sources: coherent, down-conversion and thermal



Time correlation of two channels

SC nanowires

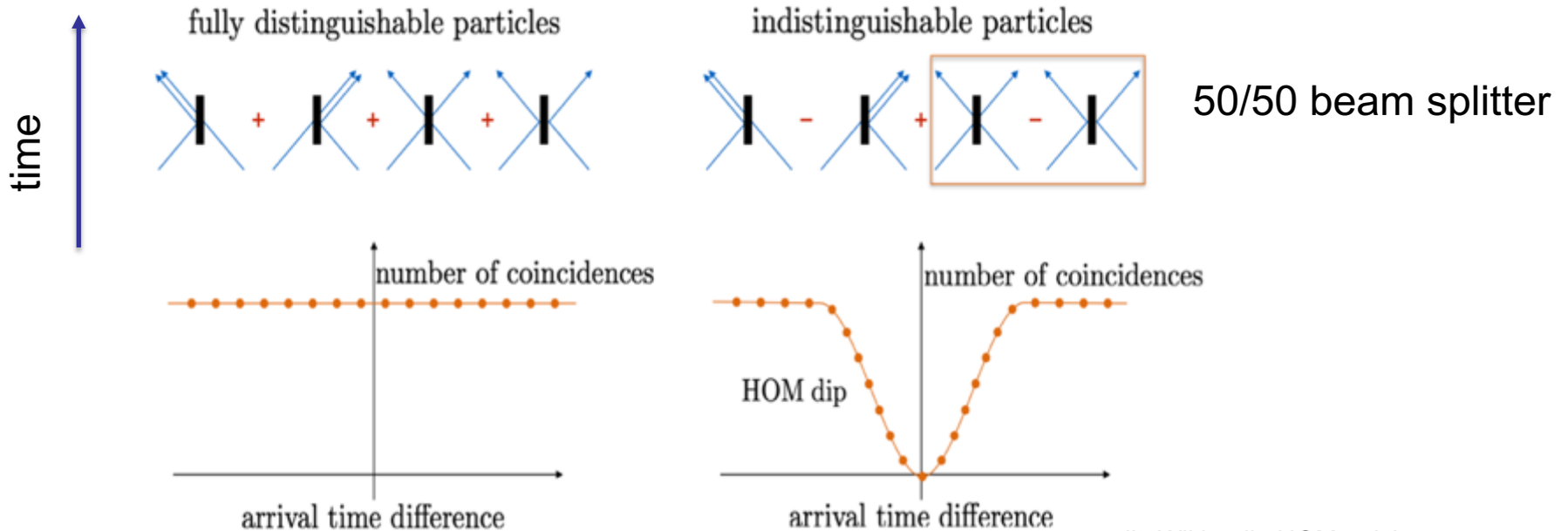
100 ps time resolution

narrow Ar thermal line 795 nm

Demonstrates HBT effect \rightarrow photon coherence time

Work in progress, not published yet

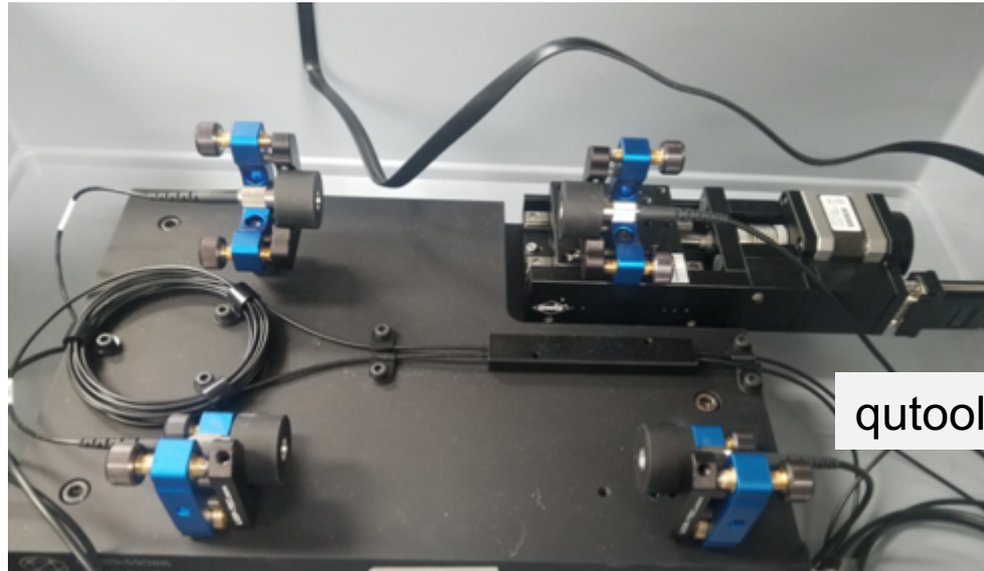
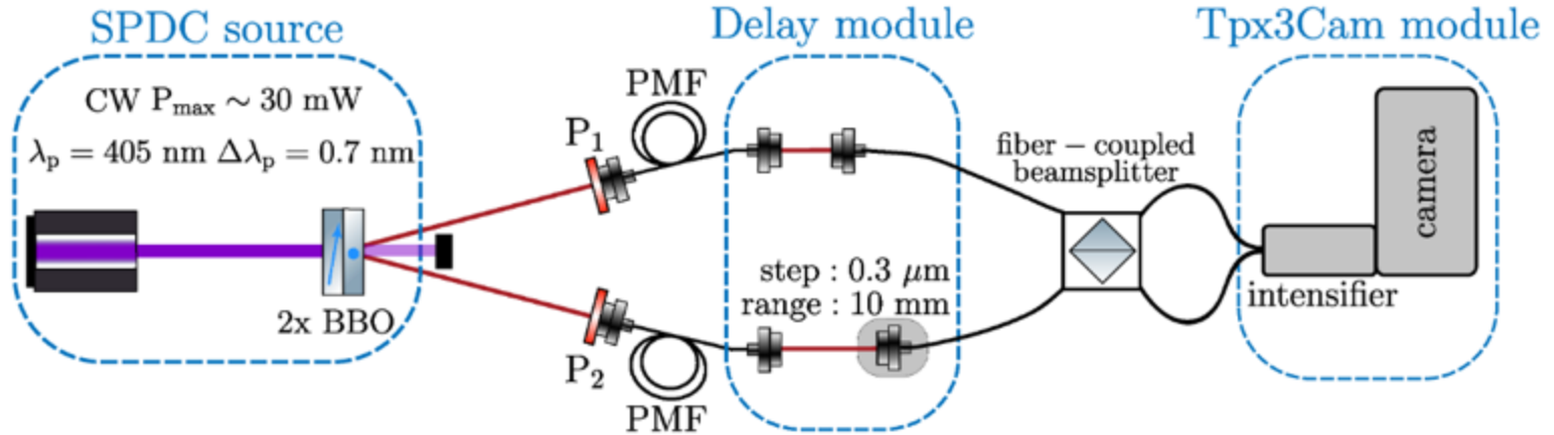
Hong-Ou-Mandel effect



credit: Wikipedia HOM article

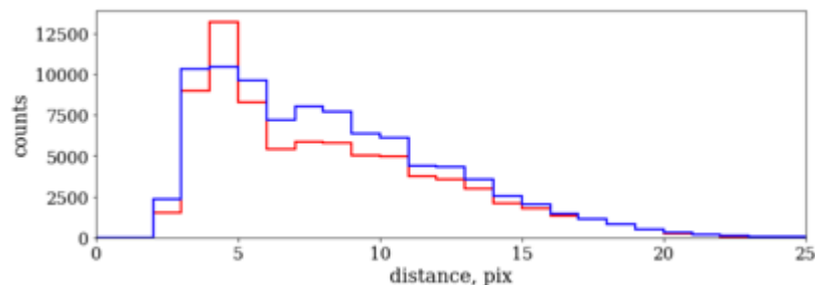
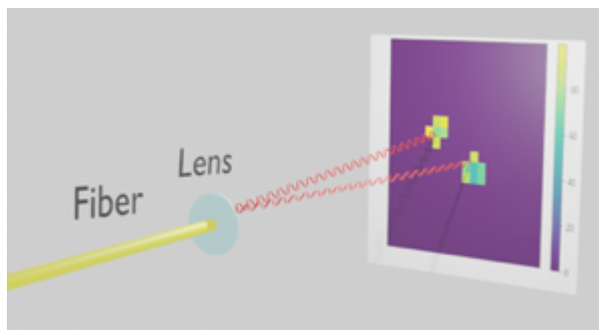
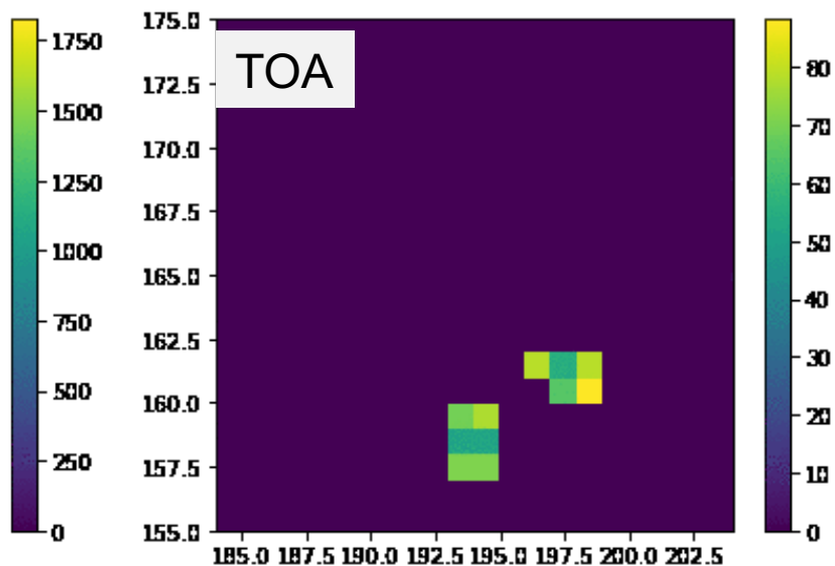
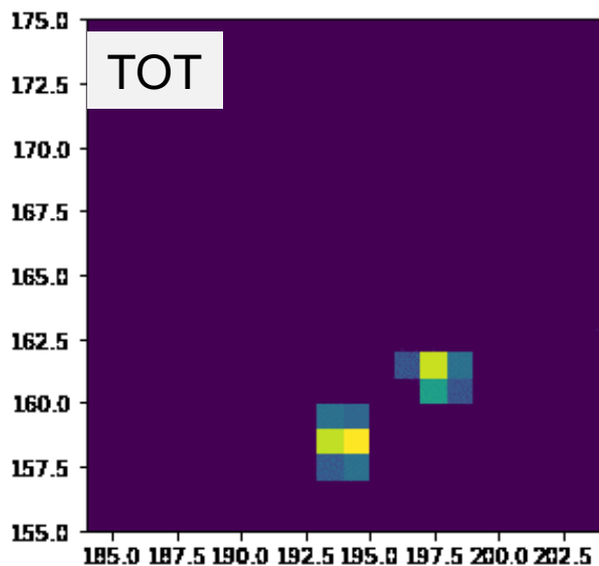
- 1) HOM dip for coincidences of two fibers
- 2) Bunched photons in single fibers

HOM Setup



qutools.com

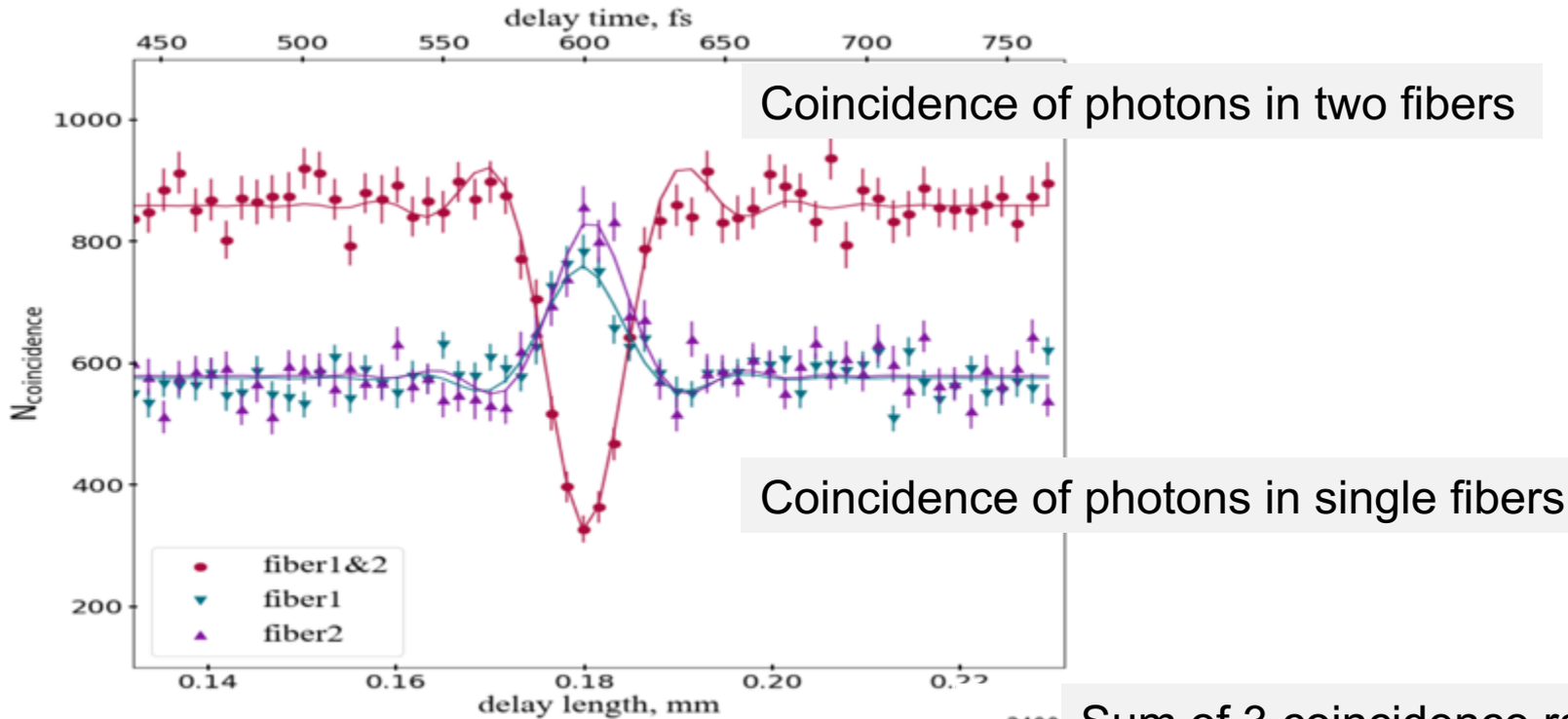
Examples of bunched HOM photons



Distance between two photons, pix

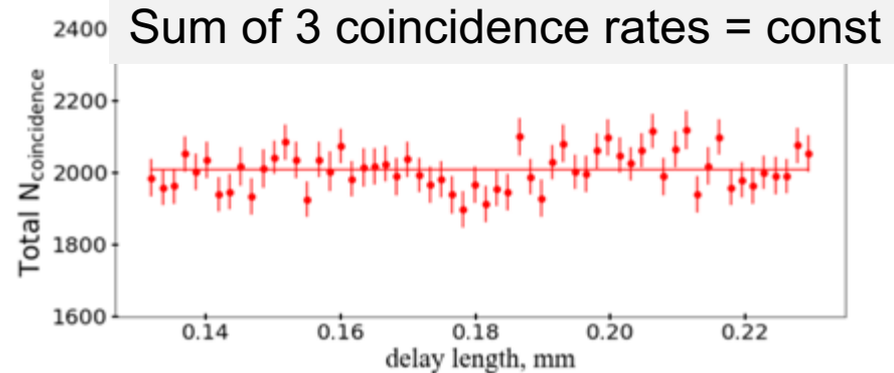
Hong-Ou-Mandel effect

$$f(d - d_0) = \frac{3}{4\sqrt{\pi}} \int dy [\text{sinc}(y^2)]^2 e^{-iy \frac{\sqrt{4 \log 2}(d-d_0)}{\text{FWHM}}}$$



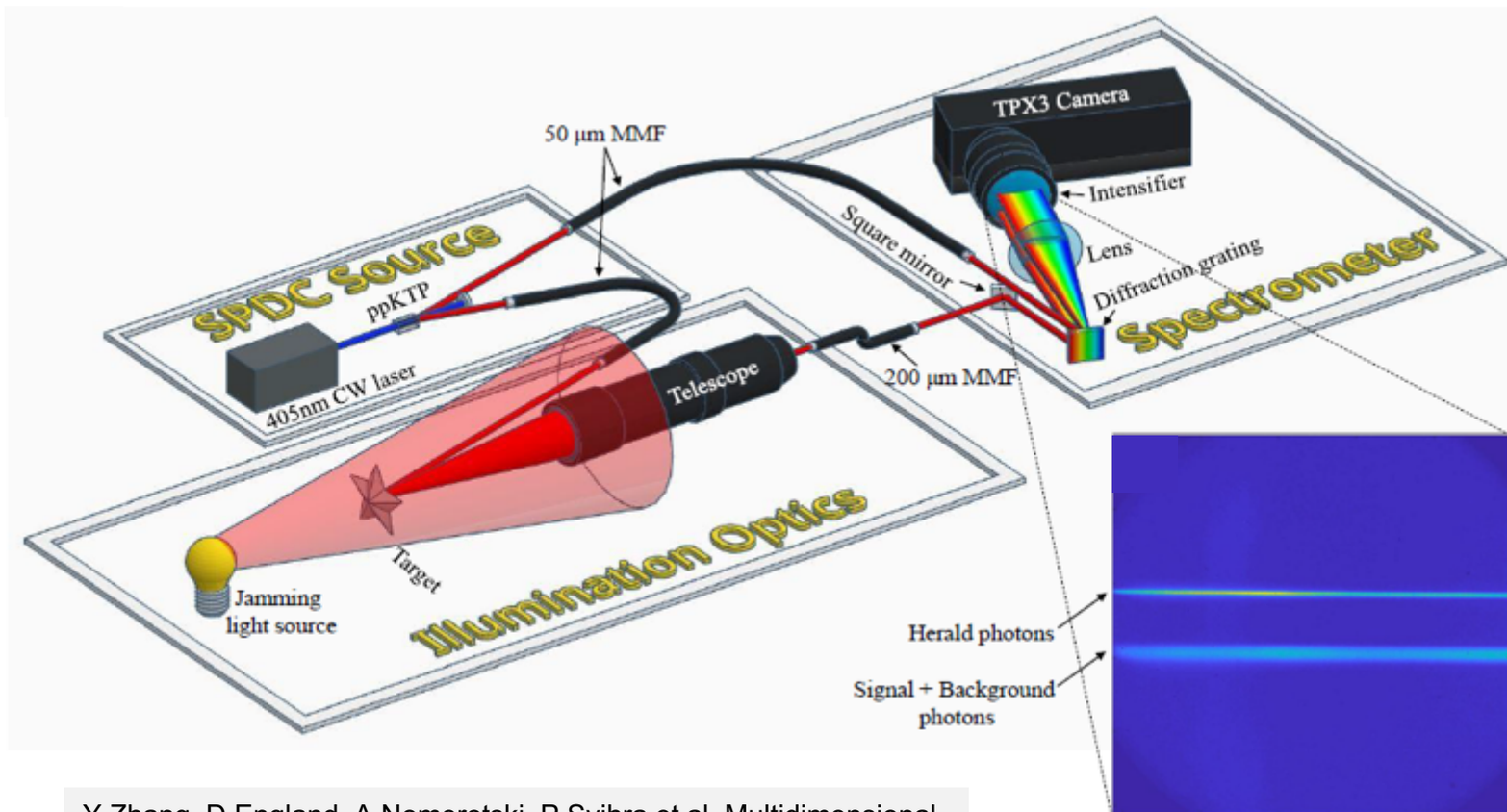
A. Nomerotski, M. Keach, P. Stankus, P. Svihra, and S. Vintskevich, "Counting of hong-ou-mandel bunched optical photons using a fast pixel camera," arXiv:2005.07982 (2020).

Proves that photon counting is real



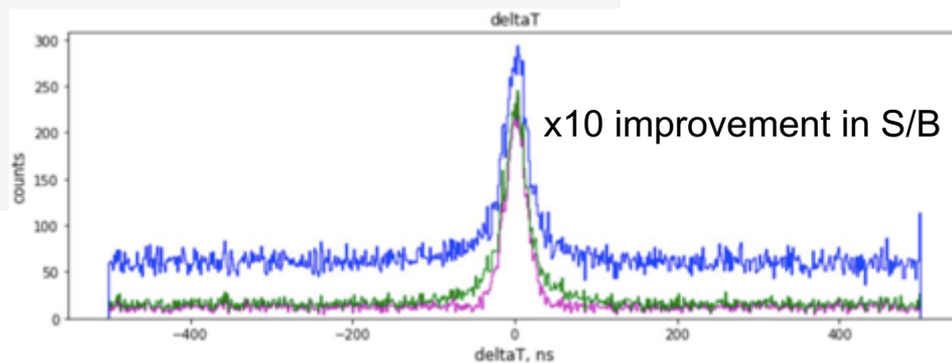
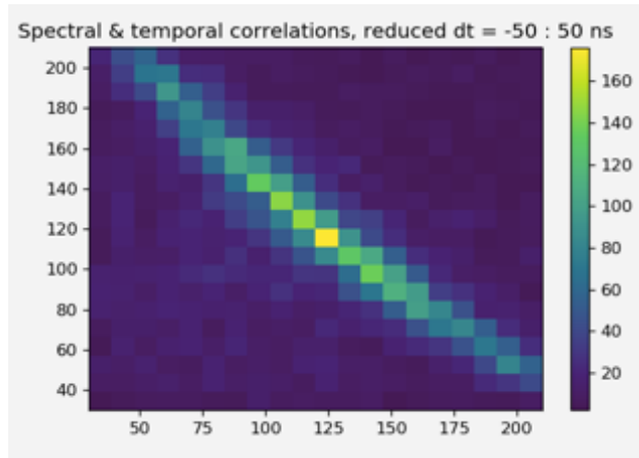
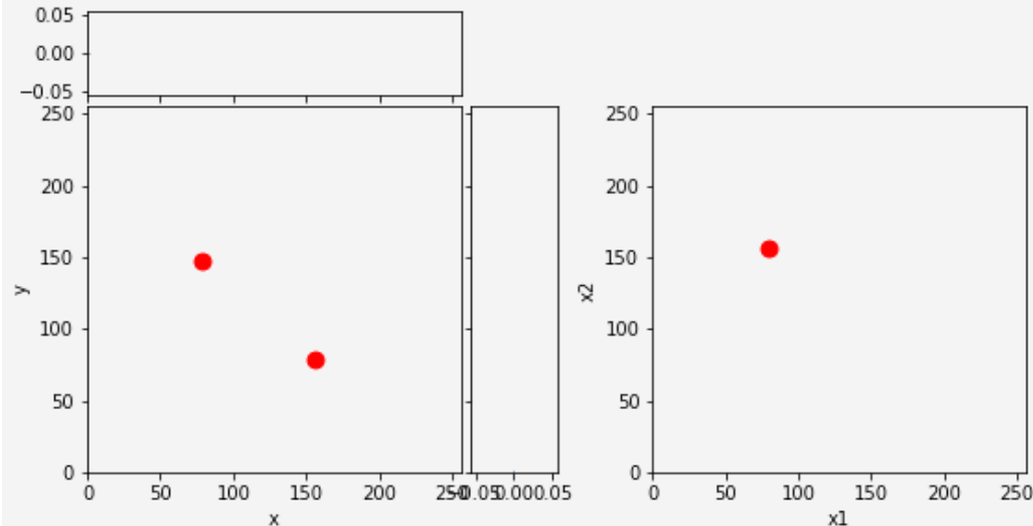
Spectroscopic binning for Quantum-Enhanced Target Detection

In collaboration with NRC (Ottawa CA) D.England et al
Primary interest: quantum LIDAR and quantum illumination



Y Zhang, D England, A Nomerotski, P Svihra et al, Multidimensional quantum-enhanced target detection via spectrotemporal-correlation measurements, Physical Review A 101 (5), 053808

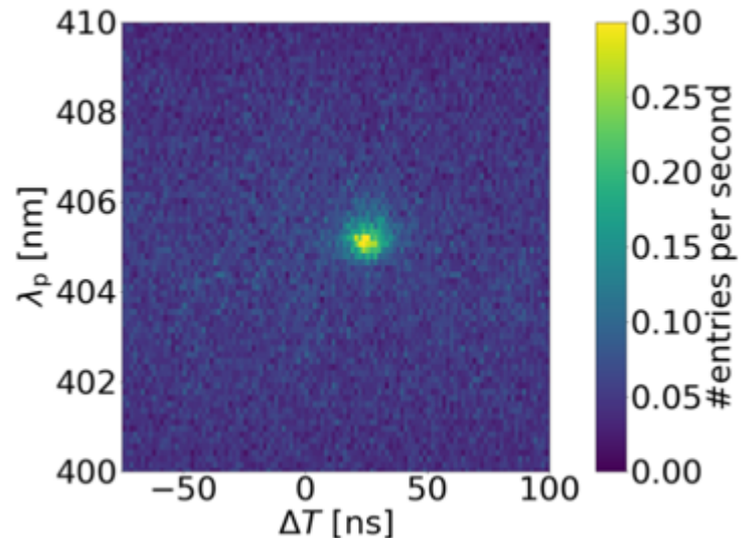
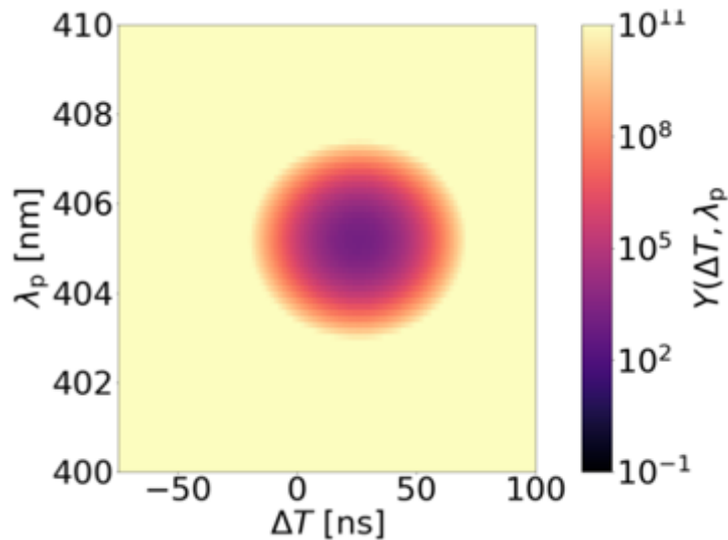
Spectral and temporal correlations



Y Zhang, D England, A Nomerotski, P Svihra, S Ferrante, P Hockett, B Sussman, Multidimensional quantum-enhanced target detection via spectrotemporal-correlation measurements, Physical Review A 101 (5), 053808 (2020)

Optimal multivariate discrimination

Since both temporal and spectral information is available on pair by pair basis we can do multivariate analysis, simplest one using likelihood ratios



$$Y = \frac{f^B(x_1, \dots, x_n)}{f^S(x_1, \dots, x_n)} = \prod_{i=1}^n \frac{f^B(x_i)}{f^S(x_i)} = \prod_{i=1}^n Y_i$$

Likelihood ratios

Pump photon wavelength vs delta T

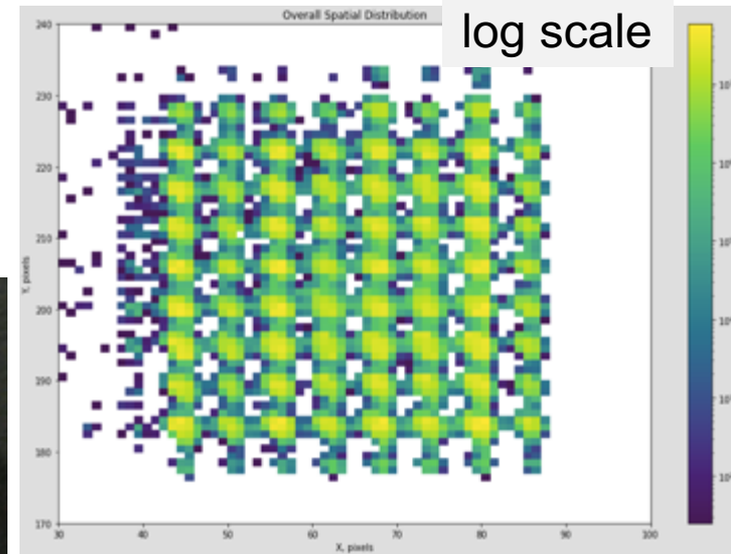
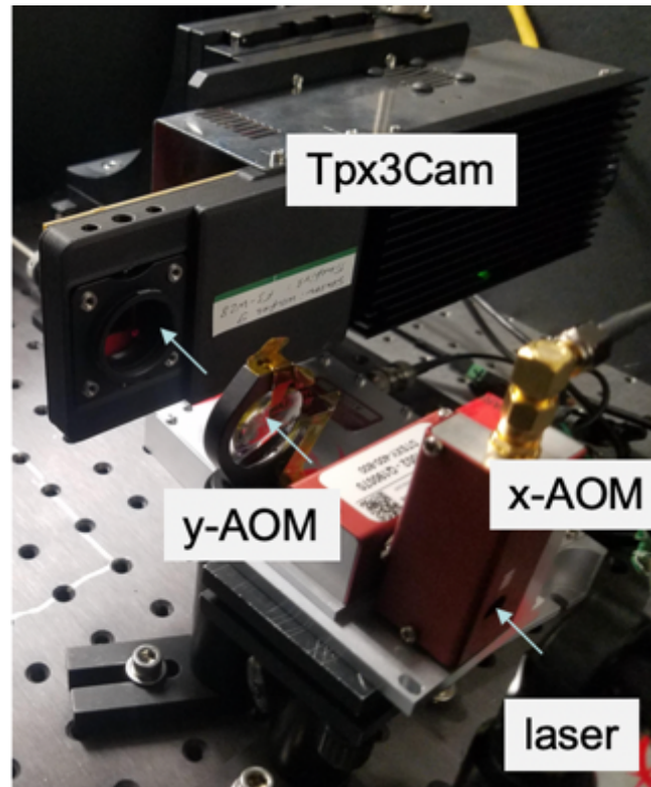
P Svihra, Y Zhang et al, Multivariate Discrimination in Quantum Target Detection, arXiv preprint arXiv:2005.00612 Appl. Phys. Lett. **117**, 044001 (2020)

Scalability

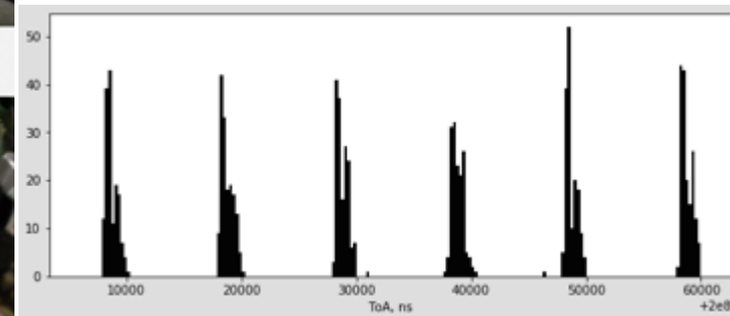
Tpx3Cam supports 10MHz single photon rate :
= 10 x 10 x 100kHz beams

Photon router:

- Used acousto-optical modulators to create 8x8 grid
- Arbitrary routing between spots
- 10 ns time resolution, 1 μ s switching



70 x 70 pixel area with 64 beams
total area 256 x 256 pixels

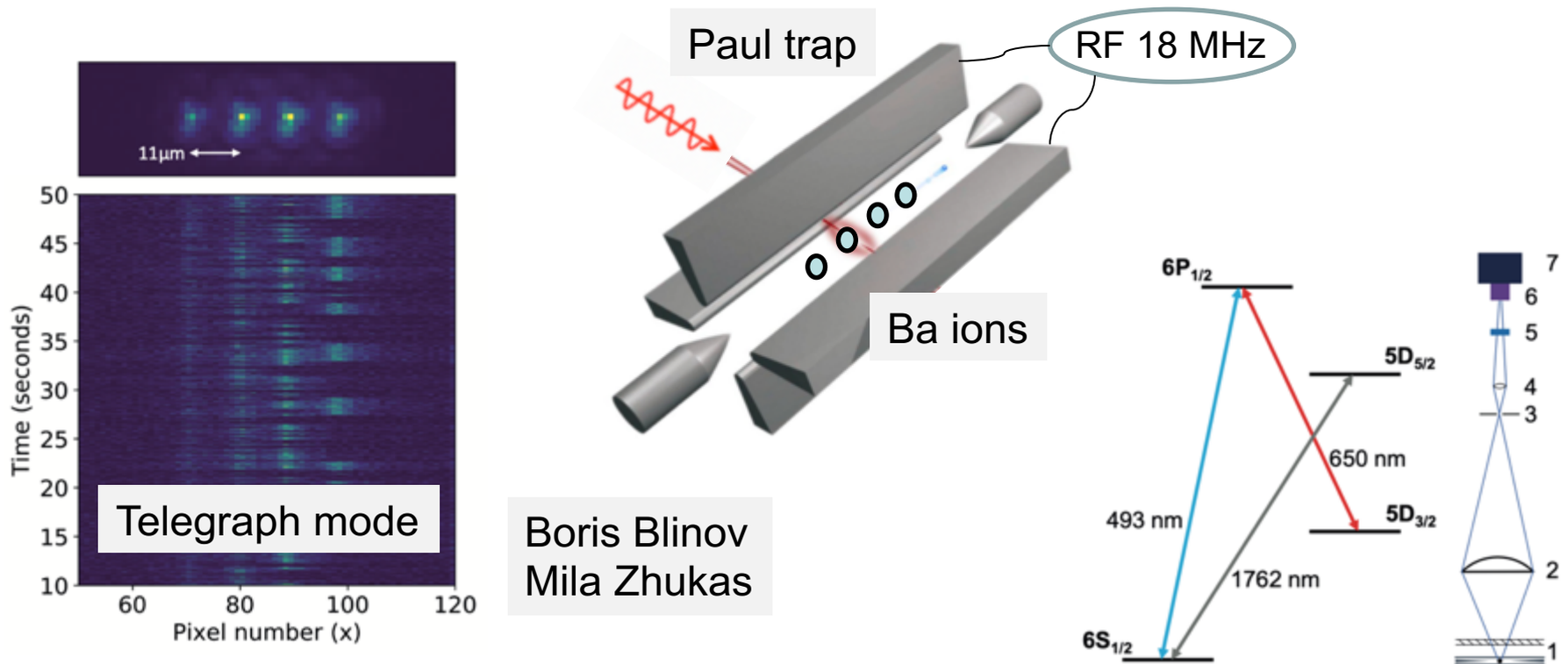


Time, ns

More quantum imaging

Imaging of trapped ions

Time resolved qubit manipulation (Blinov group, UWash)



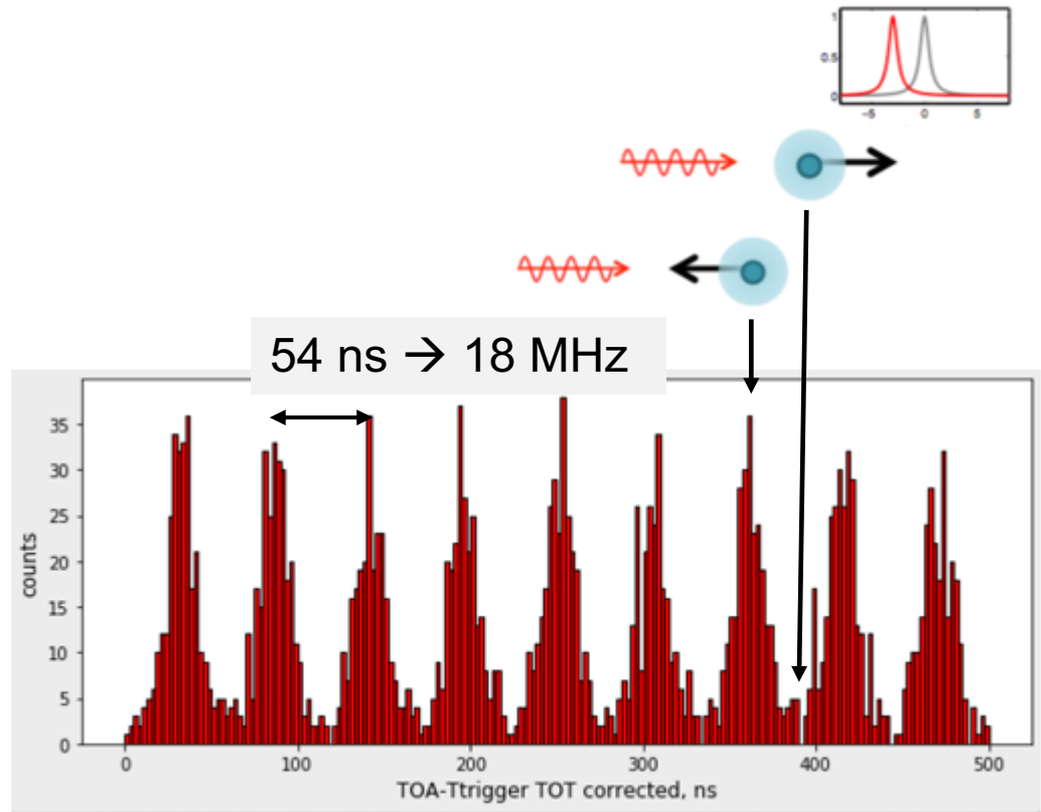
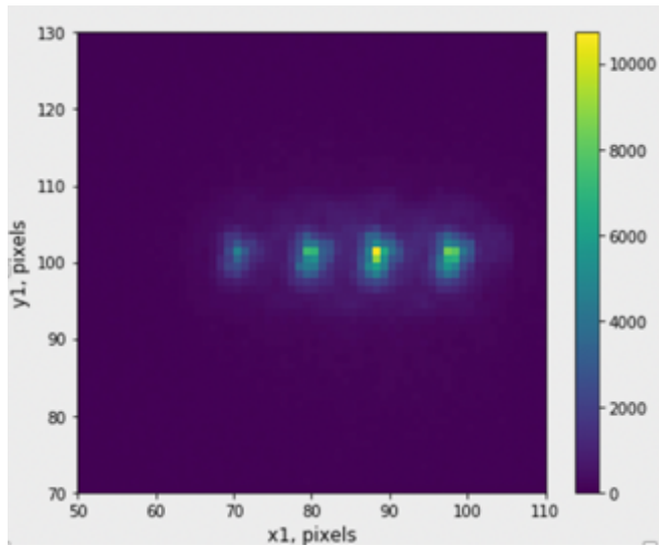
Boris Blinov
Mila Zhukas

Register 493 nm photons to probe dark/bright state of ion = state of qubit register

Fast Simultaneous Detection of Trapped Ion Qubit Register with Low Crosstalk,
M.Zhukas, P.Svihra, A.Nomerotski, B.Blinov, arxiv.org/abs/2006.12801

single qubit detection fidelity 0.99995

Time resolved ion oscillations

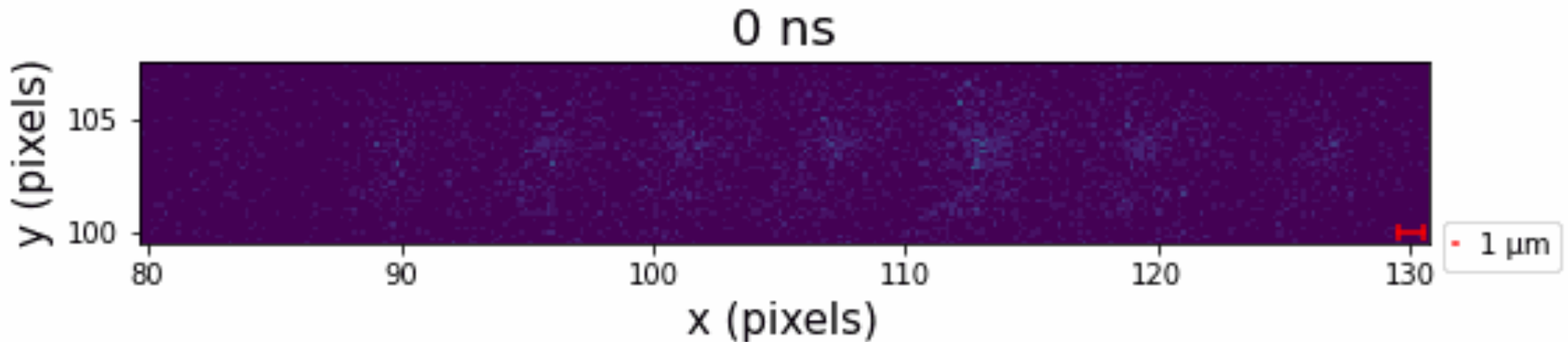


- Emission rate oscillations due to Doppler shift of laser light wrt moving ion
- Simultaneous time & position information allows to monitor ion micro-motions
- Powerful technique to characterize traps

Paper in preparation: Direct observation of micromotions in Paul trap

Ion micromotions

- Emission rate oscillations due to Doppler shift of laser light wrt moving ion
- Simultaneous time & position information allows to monitor ion micro-motions
- Period 54 ns
- Amplitude 0.4 micron



Direct Observation of Ion Micromotion in a Linear Paul Trap

[Liudmila A. Zhukas](#), [Maverick J. Millican](#), [Peter Svihra](#), [Andrei Nomerotski](#), [Boris B. Blinov](#), arxiv: 2010.00159

Imaging with 30 ps timing

take precise timing from MCP

Electron spectroscopy at Wayne State U

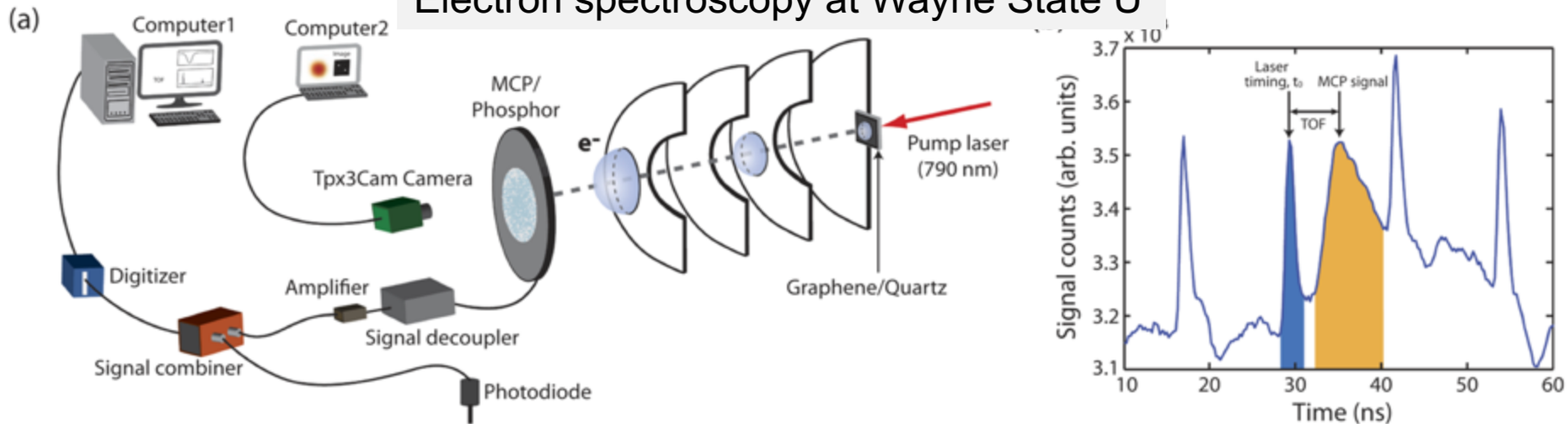


FIG. 1. (a) Schematic of the experimental setup and (b) a typical TOF trace measured from the digitizer.

D.Debrah , G.Stewart, G.Basnayake, A.Nomerotski , P.Svihra , S.K.Lee, and Wen Li
Developing a camera-based 3D momentum imaging system capable of 1 Mhits/s
Rev. Sci. Instrum. 91, 023316 (2020)

- 32 ps timing resolution from MCP+digitizer
 - 0.7 ns deadtime

HEP applications

TPX3Cam on ARIADNE 1-ton dual phase Liquid argon TPC



LAr Cosmic Muons (10msec slice)

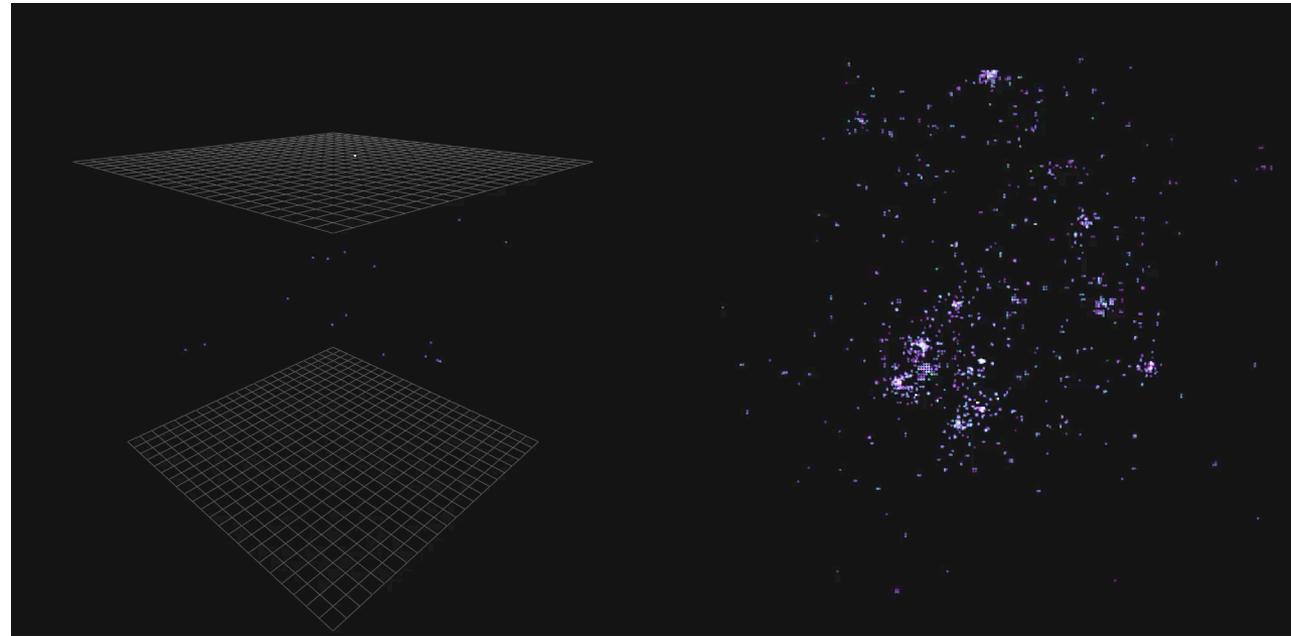
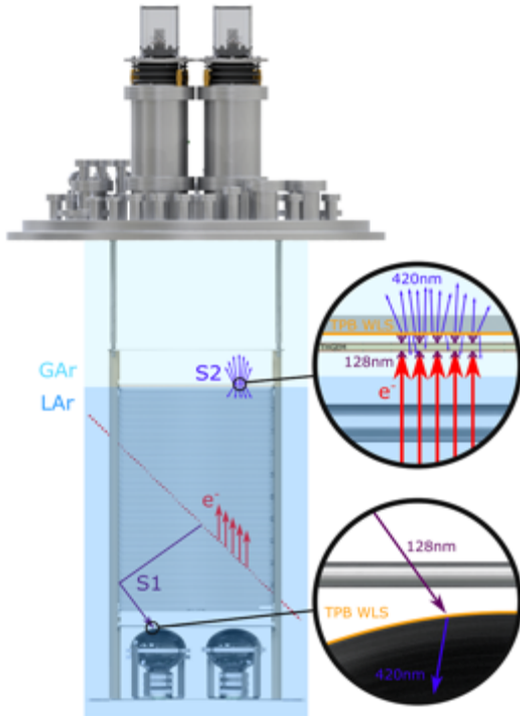


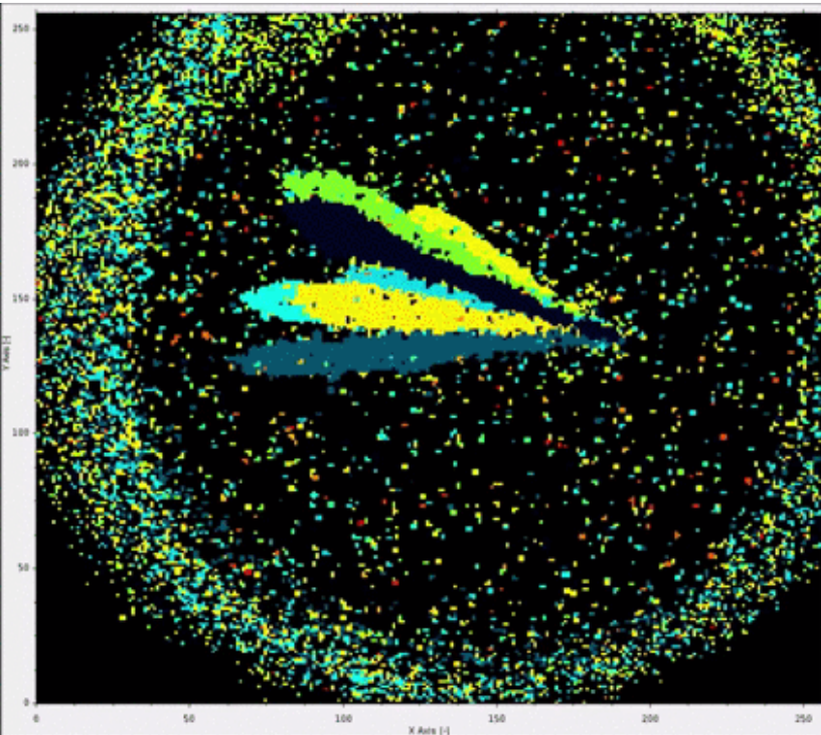
Image light from
avalanches in gas phase
in THGEM

hep.ph.liv.ac.uk/ariadne/index.html
Kostas Mavrokoridis et al

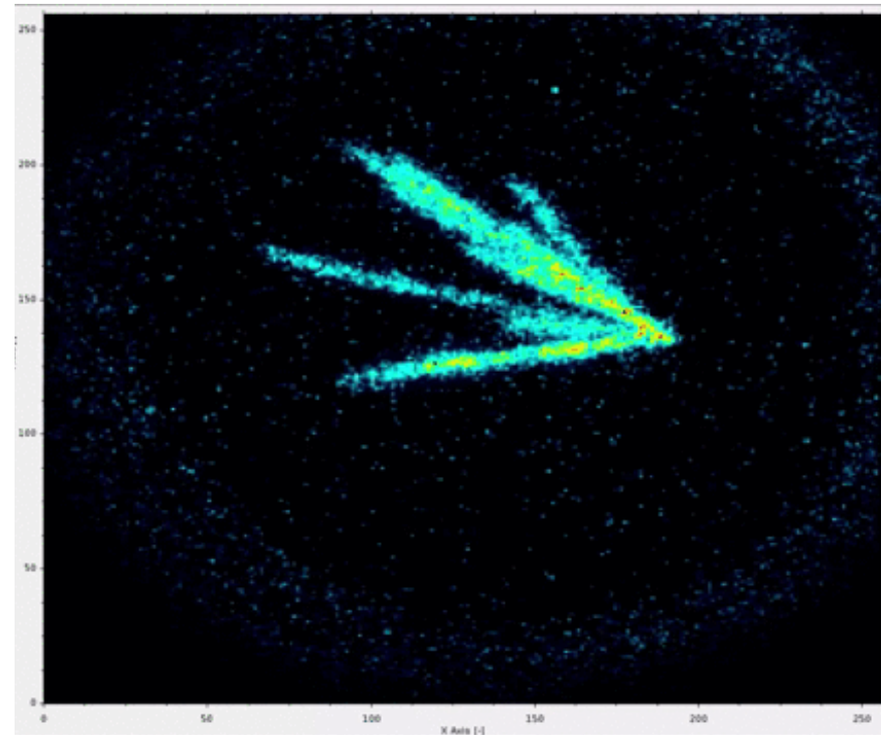
D. Hollywood et al, 2020 ARIADNE—A novel optical LArTPC: technical design report and initial characterisation using a secondary beam from the CERN PS and cosmic muons *JINST* **15** P03003

A. Roberts et al., 2019 First demonstration of 3D optical readout of a TPC using a single photon sensitive Timepix3 based camera *JINST* **14** P06001

5.5 MeV alphas in CF₄ gas in Tpx3Cam



Color = TOA



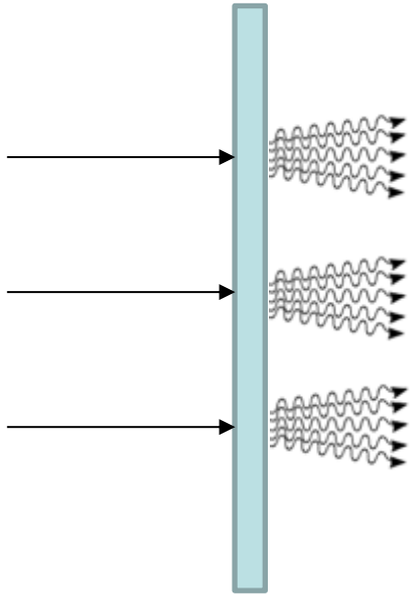
Color = TOT

First demonstration of 3D optical readout of a TPC using a single photon sensitive Timepix3 based camera, A Roberts, P Svihra, A Al-Refaie, H Graafsma, J Küpper, K Majumdar, ... K. Mavrokoridis, A.Nomerotski ... Journal of Instrumentation 14 (06), P06001 (2019)

More ideas

- Scintillator flashes are imaged by intensified Tpx3Cam
- Alphas, hard x-rays, neutrons, ...

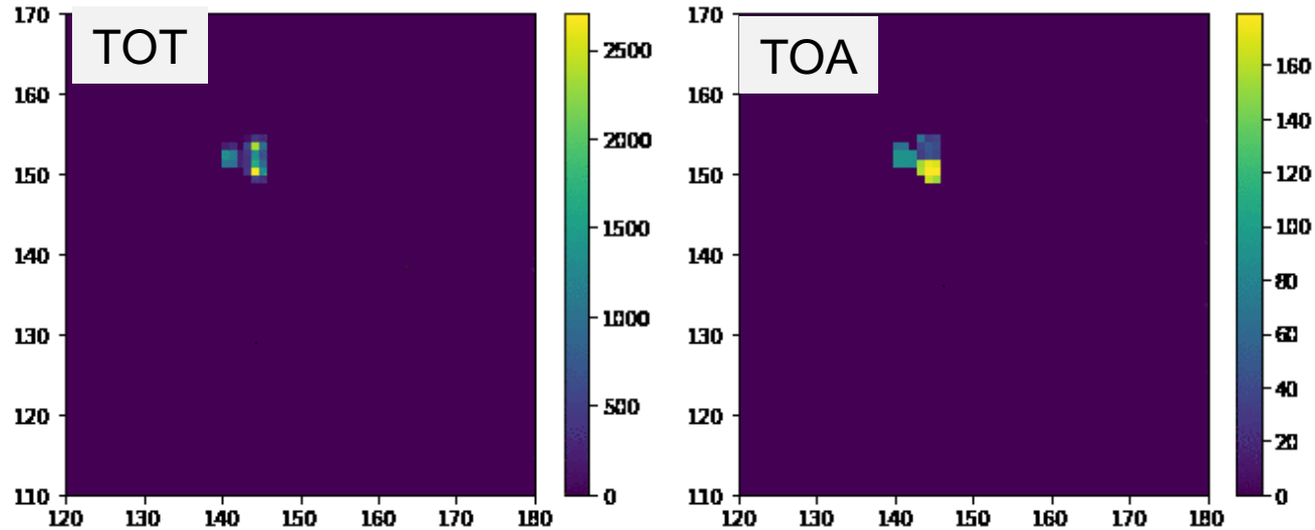
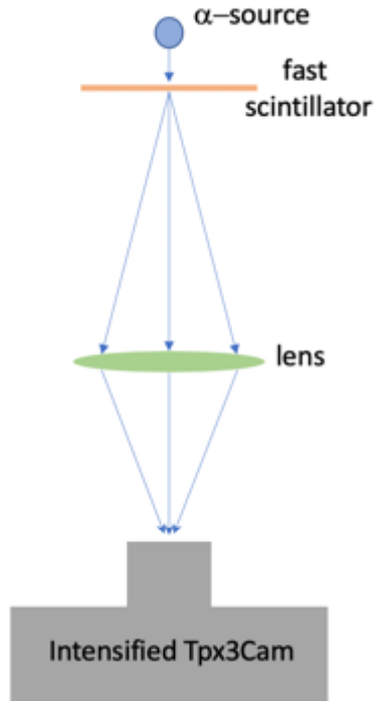
Thin fast scintillator



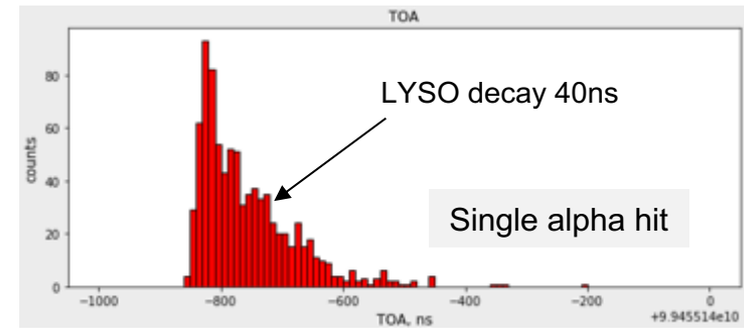
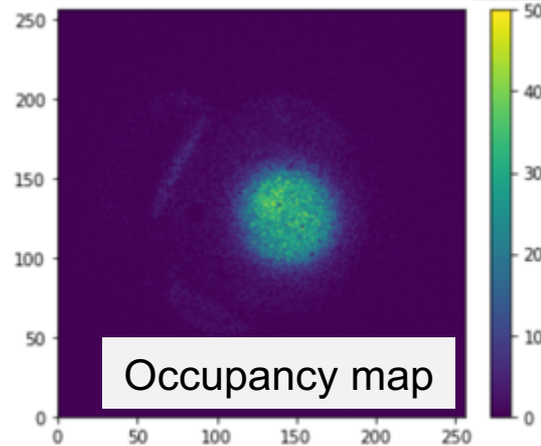
Difficulty: light collection efficiency (but it's single photon sensitive)
Advantage: outside of the beam, around the corner (with mirrors)

Alphas in LYSO in Tpx3Cam

Am241 5.5 MeV alphas
LYSO 0.5 mm thickness



Alpha hits in Tpx3Cam



TOA, ns

Novel imaging technique for α -particles using a fast

optical camera G. D'Amen,^a M. Keach,^a A. Nomerotski,^a P. Svihra,^{b,c} A. Tricoli^a

Future directions

Timepix3 → Timepix4

by Medipix4 collaboration

X. Llopart

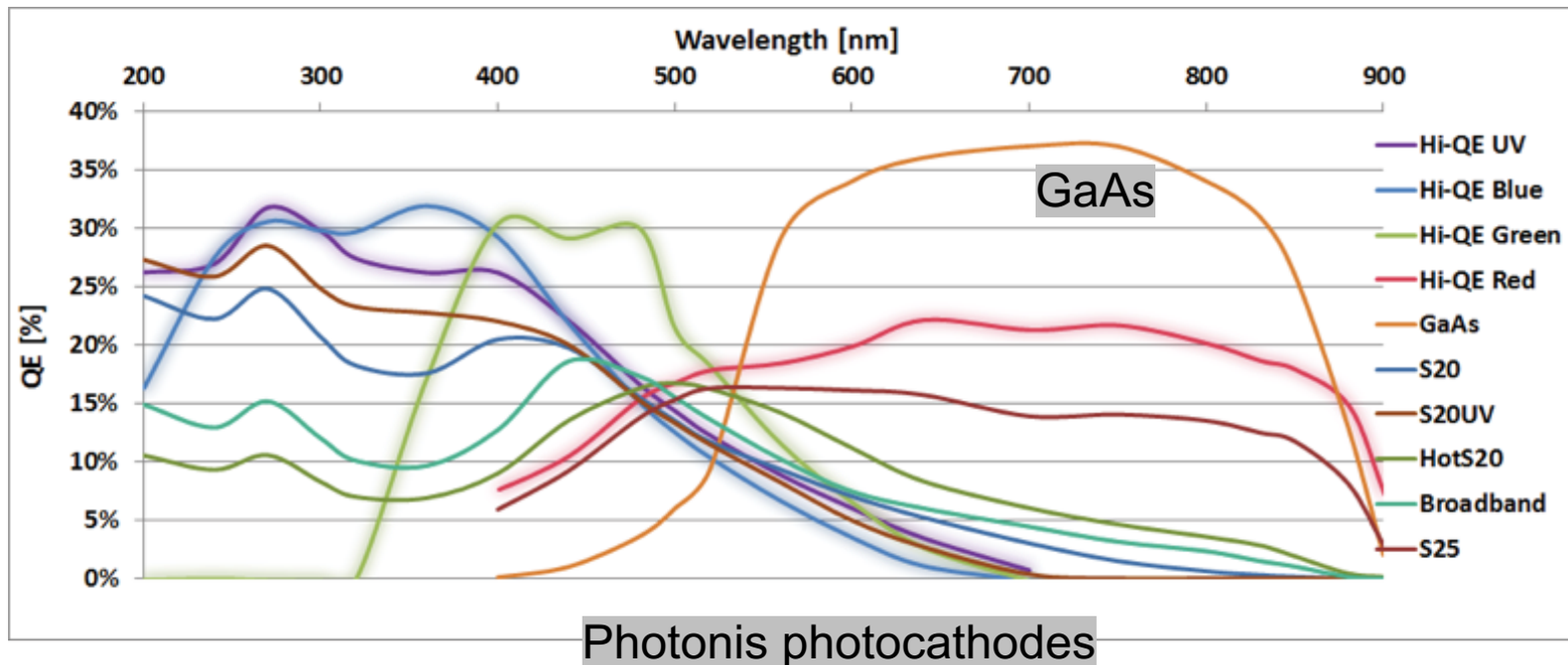
		Timepix3	Timepix4
Technology		IBM 130nm	TSMC 65nm
Pixel Size		55 x 55 μm	$\leq 55 \times 55 \mu\text{m}$
Pixel arrangement		3-side buttable 256 x 256	4-side buttable 256 x 256 or bigger
Operating Modes	Data driven	PC (10-bit) and TOT (14-bit)	CRW: PC and iTOT (12...16-bit)
	Frame based	TOT and TOA	
Zero-Suppressed Readout	Data driven	< 80 MHits/s	< 500 MHits/s
	Frame based	YES	YES
TOT energy resolution		< 2KeV	< 1KeV
Time resolution		1.56ns	~200ps

WISH LIST:

ASIC with optimized timing for clusters and triggering capabilities,
synchronization hooks for outside devices and multiple chips
Readout with several 10 ps TDCs in synch with Tpx

Single Photon Sensitivity without intensifier?

- So far needed outside amplification (MCP) to have a detectable signal
- Limitation: QE \sim 35% (for 800nm)



Single Photon Sensitivity without intensifier?

- Can the amplification be integrated into the sensor? Silicon QE can be $>90\%$

SPADs

- Currently PDE (photon detection eff) $\sim 30-50\%$ but there is no fundamental limit. High PDE is crucial for some QIS applications

100 ps 32x32 pixel SPAD Camera

NATURE COMMUNICATIONS | ARTICLE OPEN



Single-photon sensitive light-in-flight imaging

Genevieve Gariepy, Nikola Krstajić, Robert Henderson, Chunyong Li, Robert R. Thomson, Gerald S. Buller, Barmak Heshmat, Ramesh Raskar, Jonathan Leach & Daniele Faccio

[Affiliations](#) | [Contributions](#) | [Corresponding authors](#)

Nature Communications 6, Article number: 6021 | doi:10.1038/ncomms7021

Received 18 August 2014 | Accepted 02 December 2014 | Published 27 January 2015

fully digital 8×16 pixel SPAD array

27 January 2017

SUPERTWIN: towards 100kpixel CMOS quantum image sensors for quantum optics applications

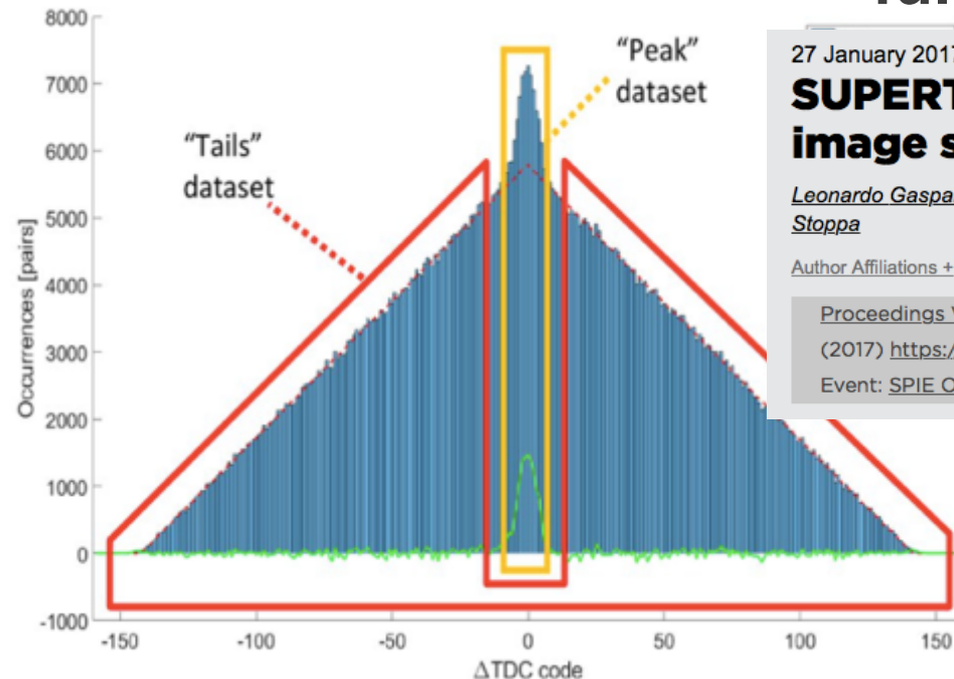
Leonardo Gasparini; Bänz Bessire; Manuel Unternährer; André Stefanov; Dmitri Boiko; Matteo Perenzoni; David Stoppa

[Author Affiliations +](#)

Proceedings Volume 10111, Quantum Sensing and Nano Electronics and Photonics XIV; 101112L

(2017) <https://doi.org/10.1117/12.2253598>

Event: SPIE OPTO, 2017, San Francisco, California, United States



Superb time resolution
BUT high dark count rate,
difficulties in integration of complex designs
in a monolithic sensor, try hybrid?

Summary

- Time stamping of optical photons with data-driven readout is attractive alternative to frame readout

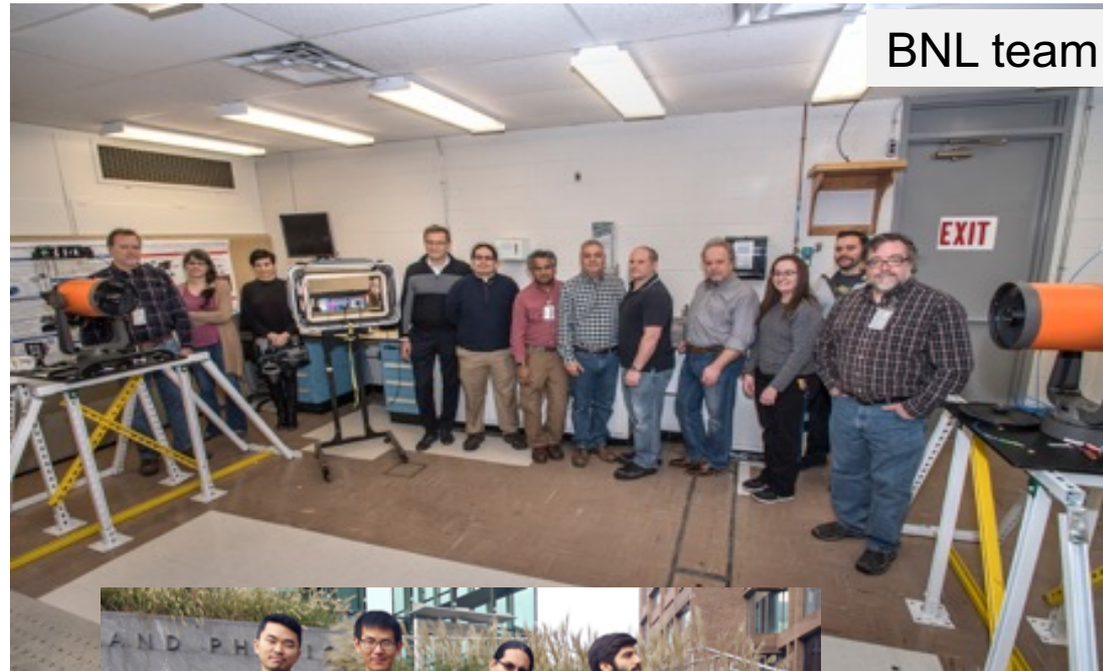
Works well for sparse data

Needs intelligent pixels with complex functionality

- Timing resolution: 10 nsec \rightarrow 0.1 nsec
- Photon sensitivity: 1000 photons \rightarrow single photon
- New technologies for fast single photon detection \rightarrow hot topic in QIS applications

Acknowledgements

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Justine Haupt
Mael Flament
Guodong Cui
Sonali Gera
Youngshin Kim
Dimitros Katramatos
Michael O'Connor
Gabriella Carini
David Asner
Anand Kandasamy
Michael Keach
Steven Paci

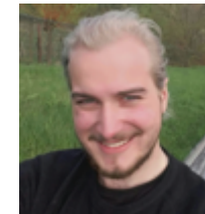


BNL team

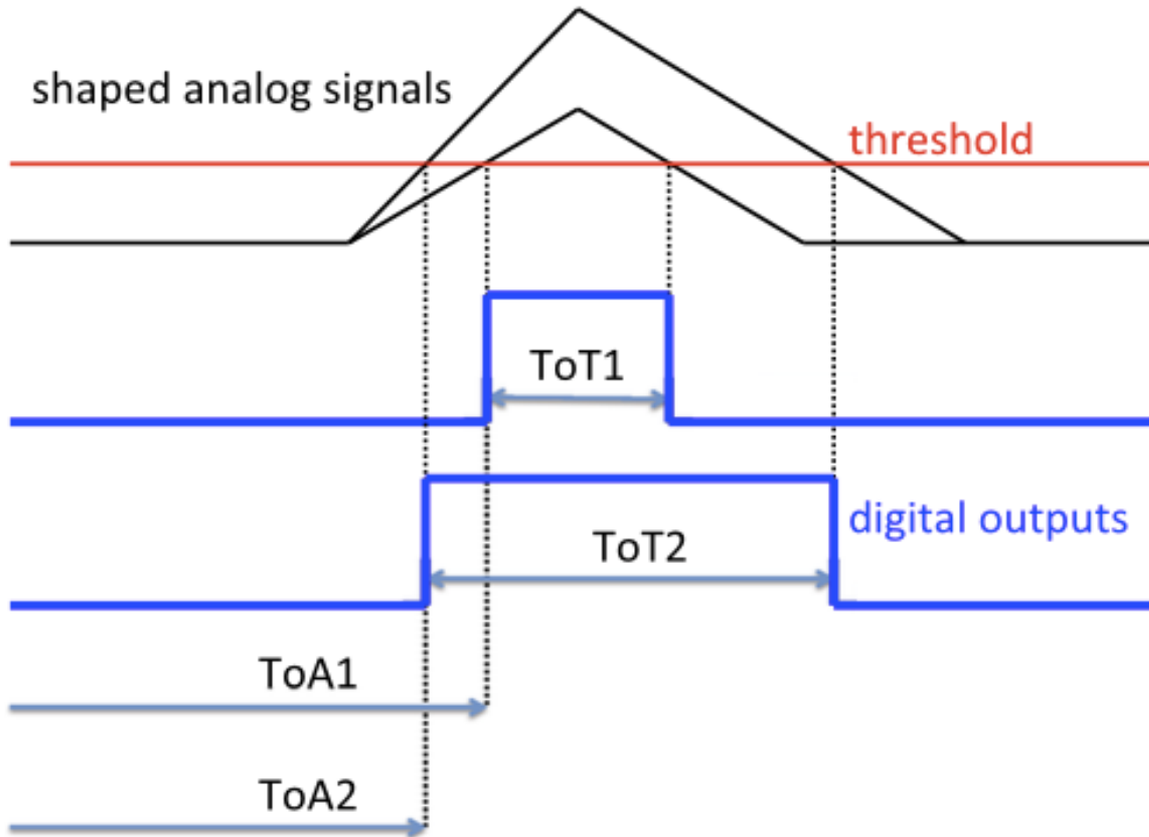


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Yingwen Zhang
Boris Blinov
Mila Zhukas
Maverick Millican
Peter Svihra

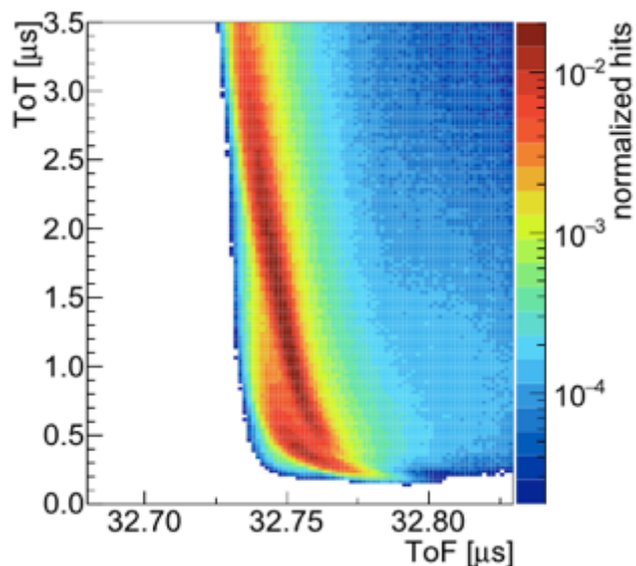


ToT vs ToF: time walk

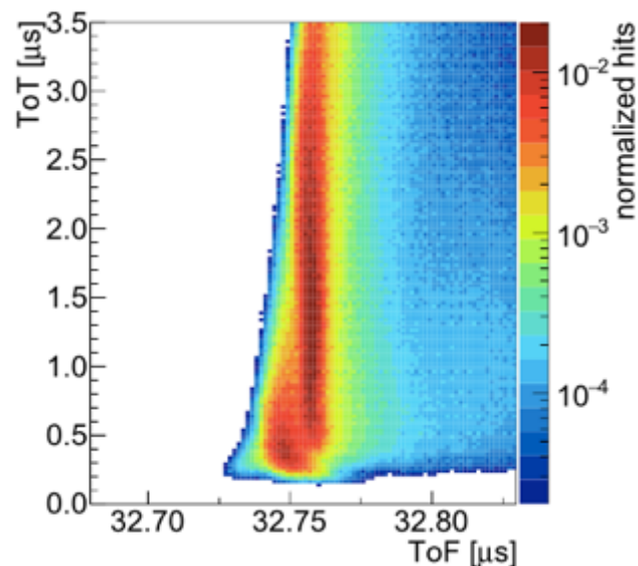


Time resolution: TOT correction and centroiding

before TOT correction



after TOT correction



- After TOT correction < 2 ns (rms)
- Each pixel measure TOA independently → time centroiding
Time resolution: < 1 ns / photon

S. Tsigaridas, M.v. Beuzekom, H.v.d. Graaf, F. Hartjes, K. Heijhoff, N.P. Hessey, P.J. de Jong, V. Prodanovic, Timewalk correction for the Timepix3 chip obtained with real particle data, Nuclear Instruments and Methods A, 930, (2019) pp185-190

Coincidences in multiple cameras

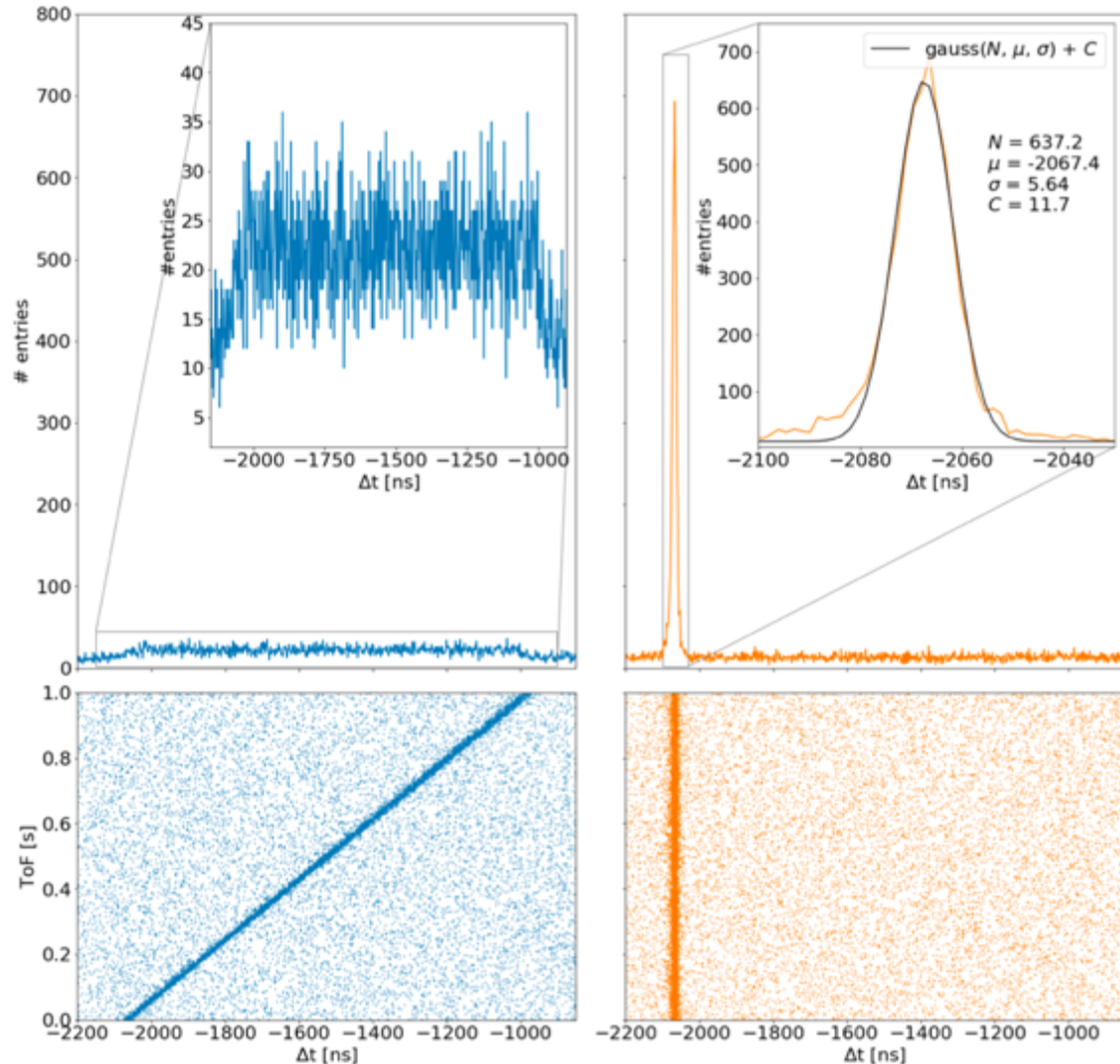
Camera clock is stable only to few ppm

1 ppm = 1 μ sec per 1 sec
we aim for nsec resolution
so not acceptable

Need drift correction

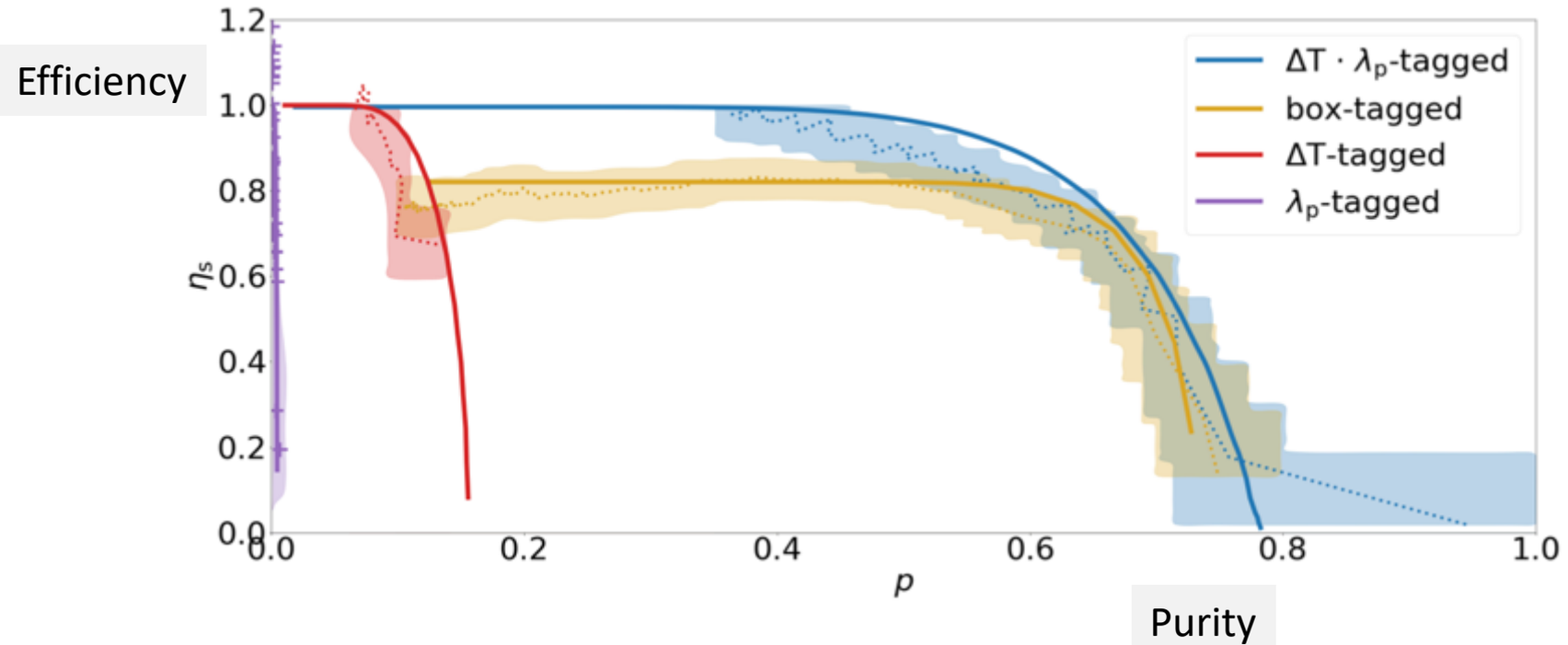
Need to synchronize two camera clocks = find T_0

Use White Rabbit system (CERN) to synchronize



Spatial and temporal characterization of polarization entanglement,
A Nomerotski, D Katramatos, P Stankus, P Svihra, G Cui, S Gera,
..., International Journal of Quantum Information, 1941027

Optimal multivariate discrimination



P Svihra, Y Zhang et al, Multivariate Discrimination in Quantum Target Detection, arXiv preprint arXiv:2005.00612 Appl. Phys. Lett. **117**, 044001 (2020)