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

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Radiation Imaging Detectors

26 – 30 June 2022

Riva del Garda, Italy

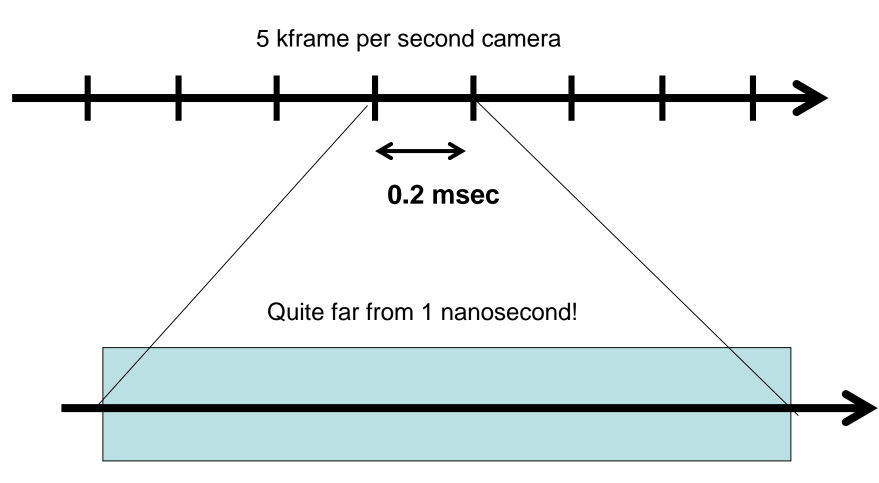


Will talk about

• Fast, data driven approach to optical imaging

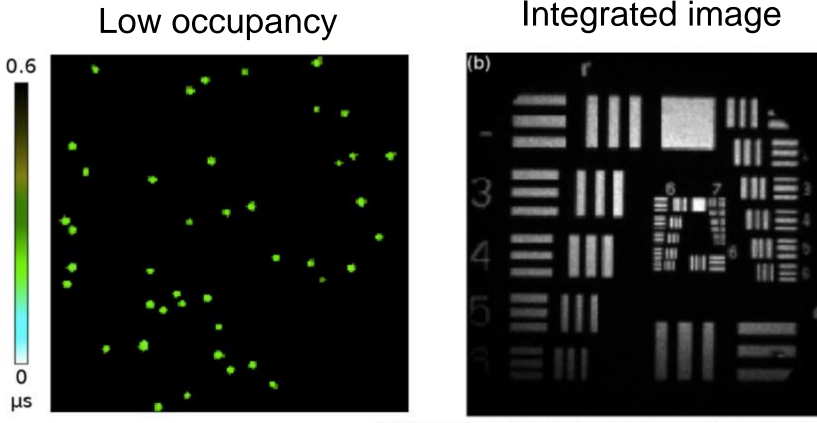
- Quantum applications
- Quantum assisted telescopes

Optical cameras: normally signal is integrated in a slice of time and whole frame is read out



Imaging with photon counting

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



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 \rightarrow

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

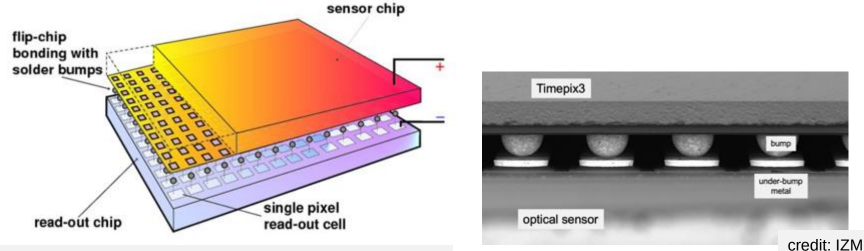
Also: PImMS1 & PImMS2 – monolithic version with different architecture

PImMS, a fast event-triggered monolithic pixel detector with storage of multiple timestamps, JJ John et al, Journal of Instrumentation 7 (08), C08001 (2012)

Timepix Optical Cameras

Hybrid pixel detectors

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

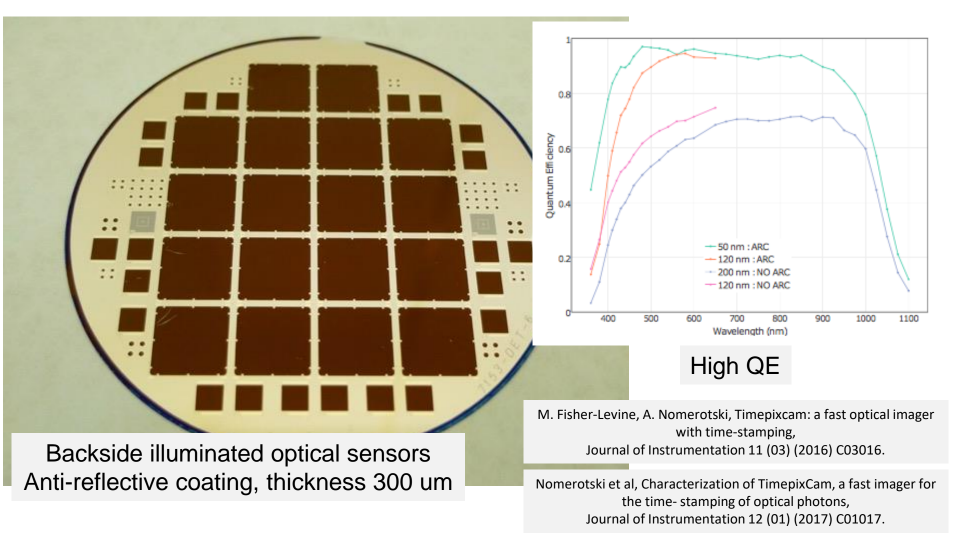


Lukas Tlustos and Erik H. M. Heijne, Performance and limitations of high granularity single photon processing X-ray imaging detectors, in CERN proceedings (2005)

- 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) \rightarrow we will use OPTICAL sensors

Thin window optical sensors



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

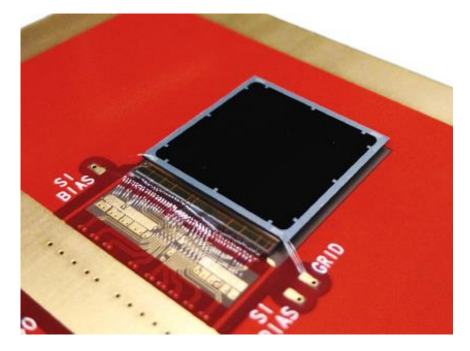
Timepix3 Camera → Tpx3Cam

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, ~1µs 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

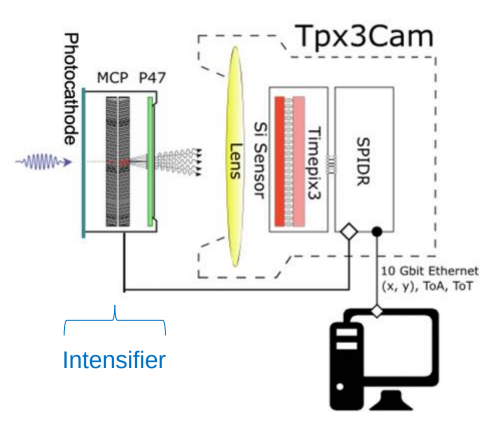
SPIDR readout for Timepix3 (Nikhef, ASI)

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

eX readout for Timepix2 (Imatek)

Single (optical) photons

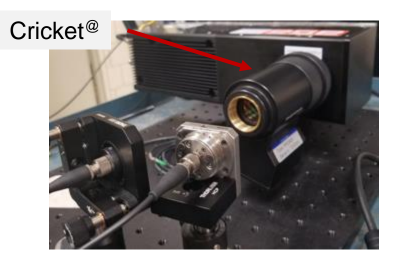
Intensified camera: use off-the-shelf image intensifier



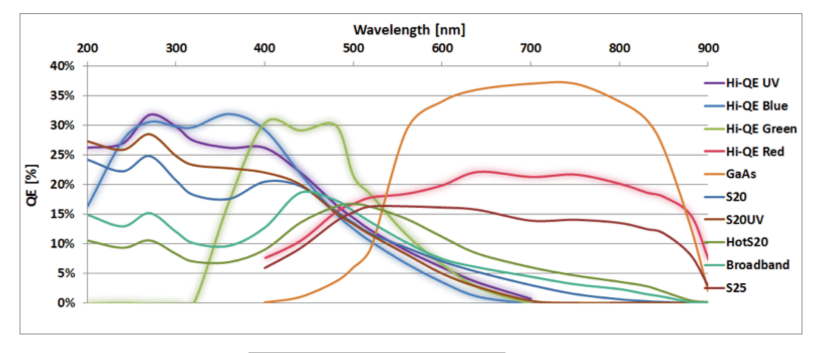
Intensified cameras are common: iCCD iCMOS cameras



Image intensifier (Photonis PP0360EG)



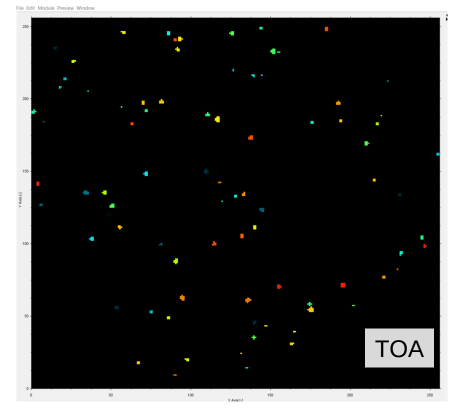
Choice of photocathodes



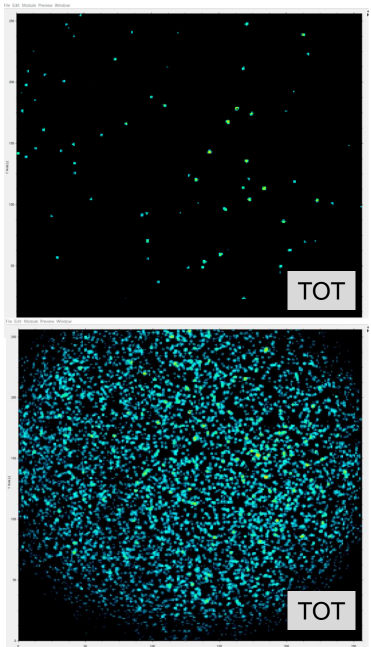
Photonis photocathodes

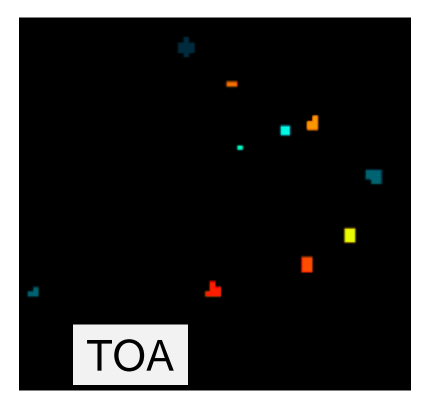
Single Photons in Tpx3Cam

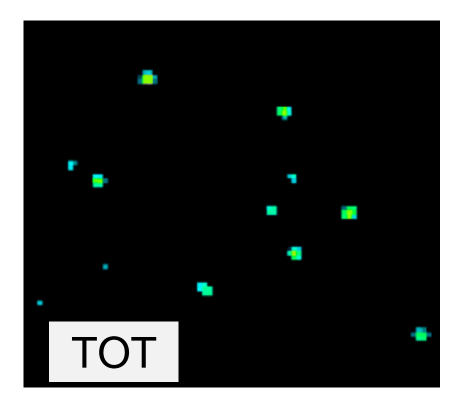
1 ms slice of data 1.5 ns time-stamping



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







Each photon is a cluster of pixels \rightarrow 3D (x,y,t) centoiding

Spatial resolution: 0.1 pixel / photon

Time resolution: < 1 ns / photon

Applications & Results

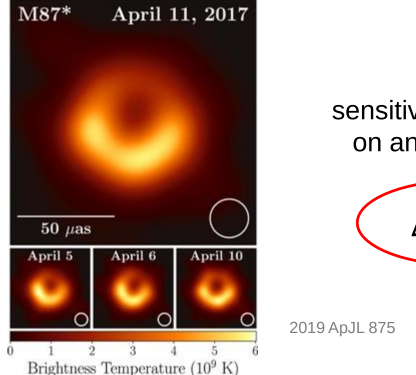
- Quantum imaging
- High Energy Physics applications
- Neutron imaging
- Lifetime imaging
- Ion imaging

Quantum Applications

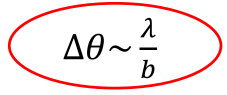
Quantum Astrometry

Idea: employ quantum entanglement to improve precision of optical interferometers

Astronomy picture of the decade

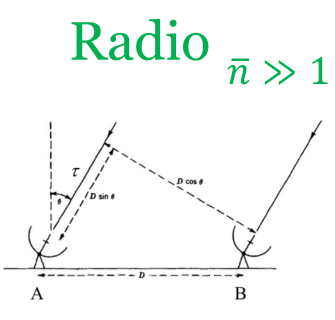


sensitive to features on angular scale



Black hole in the center of M87 imaged at 1.3mm

Achieved by radio interferometry with ~10000 km baselines



Can literally record entire waveform, over some band, separately at each receiver station and interfere later offline One photon at a time! Need to bring paths to common point in real time

Need path length compensated to better than c/bandwidth

Need path length *stabilized* to better than λ

Accuracy ~ 1 mas Max baselines to ~ 100 m

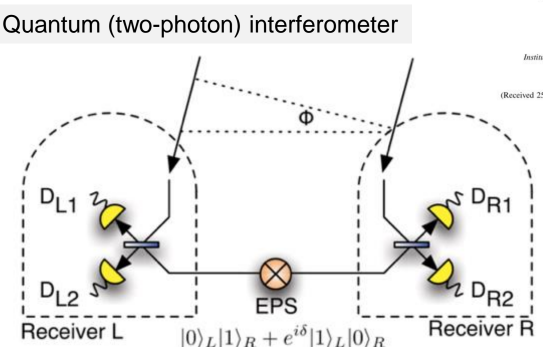
Two-photon techniques

Second photon for quantum assist

PRL 109, 070503 (2012)

PHYSICAL REVIEW LETTERS

week ending 17 AUGUST 2012



Longer-Baseline Telescopes Using Quantum Repeaters

Daniel Gottesman*

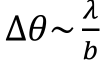
Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada

Thomas Jennewein[†]

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

Sarah Croke[‡]

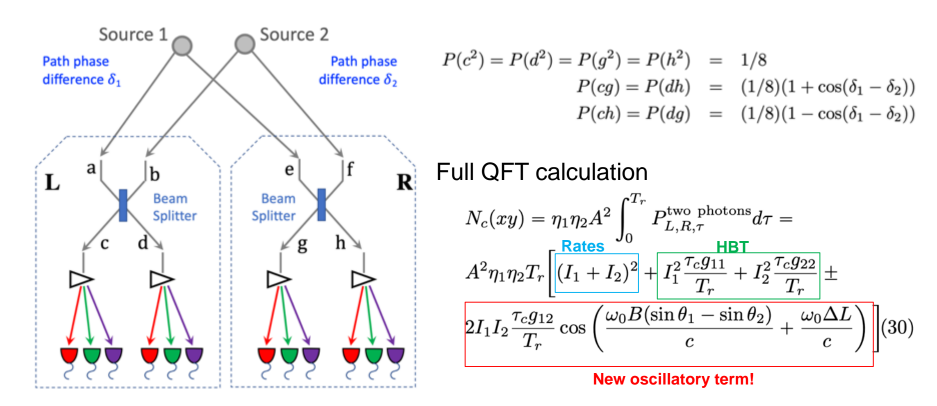
Perimeter Institute for Theoretical Physics, Waterloo, Ontario, Canada (Received 25 October 2011; revised manuscript received 22 May 2012; published 16 August 2012)



- 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
- Major impact on astrophysics and cosmology

Quantum Astrometry

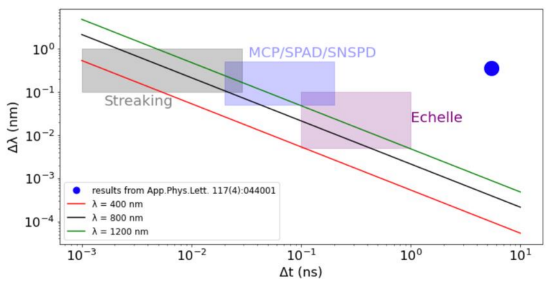
Idea: use another star as source of entangled states for the interference



- 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
- Allows to start exploring this approach experimentally

Stankus, Nomerotski, Slosar, Vintskevich, Two-photon amplitude interferometry for precision astrometry arxiv.org/abs/2010.09100

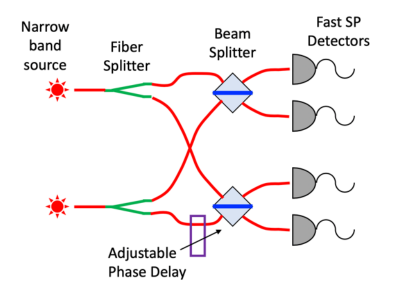
Requirements for detectors



- Photons must be indistinguishable = close enough in frequency and time to interfere
 → temporal & spectral binning: need ~ 20 ps * 0.1 nm for 800 nm
- Fast imaging techniques are the key: target 1-100 ps resolution
- Spectral binning: diffraction gratings, Echelle spectrometers
- Photon detection efficiency: high

Quantum-Assisted Optical Interferometers: Instrument Requirements; Andrei Nomerotski et al, Proceedings Volume 11446, Optical and Infrared Interferometry and Imaging VII; 1144617 (2020) SPIE Astronomical Telescopes +Instrumentation, https://doi.org/10.1117/12.2560272; arxiv:2012.02812

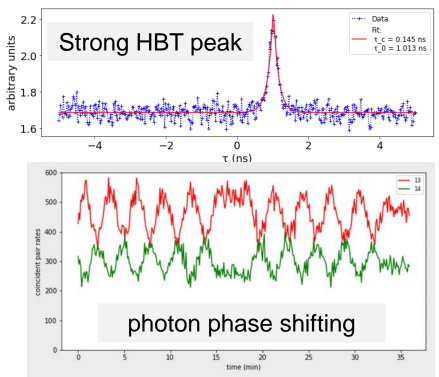
Experiments in progress

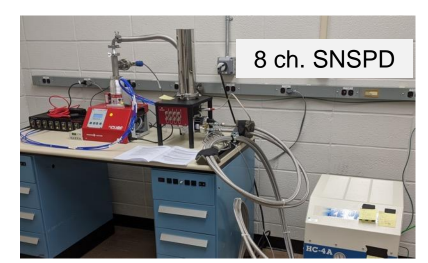


Bench-top model of two-photon interferometry

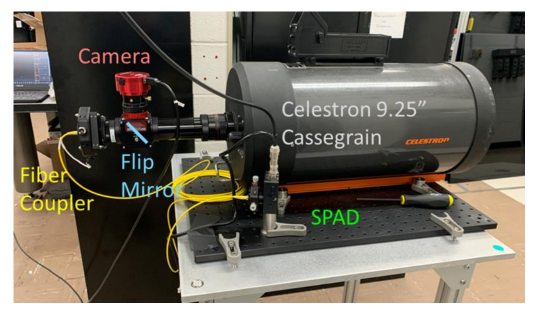
Ar vapor lamps with ultra-narrow band filters Superconducting nanowire single-photon detectors See correlations of counters as expected

A.Nomerotski et al, arxiv.org/abs/2107.09229

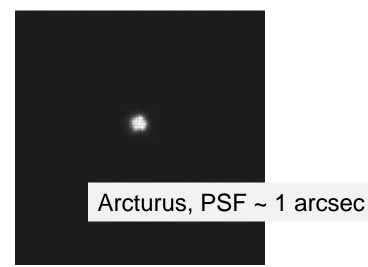




On-sky experiments in progress



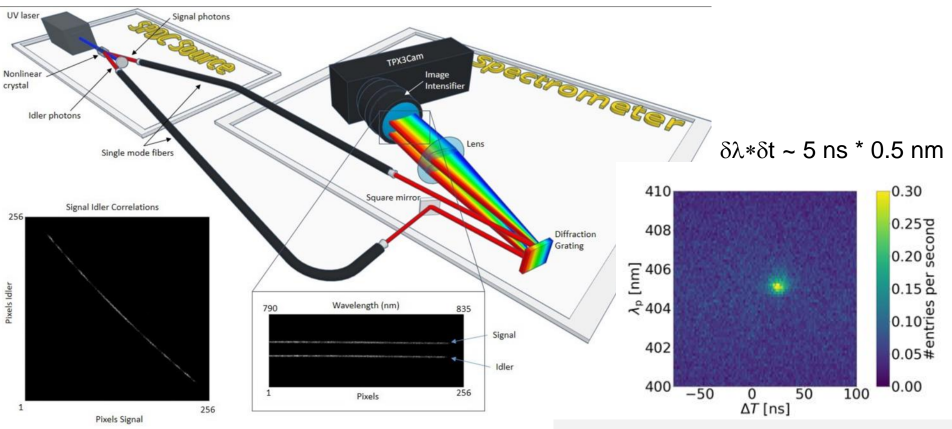




Chen, Stankus, Nomerotski, Slosar, Vintskevich, Astrometry in two-photon interferometry using Earth rotation fringe scan, arxiv.org/abs/2205.09091

Spectroscopic binning

In collaboration with NRC (Ottawa) D.England, Y.Zhang et al

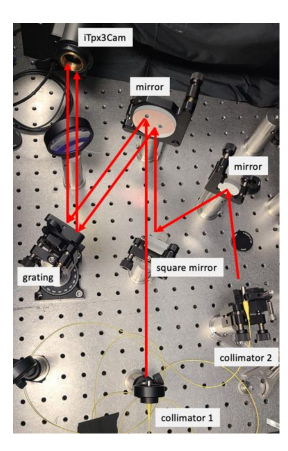


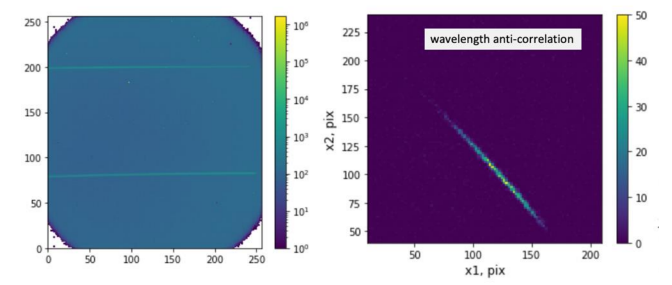
Pump photon wavelength vs time difference

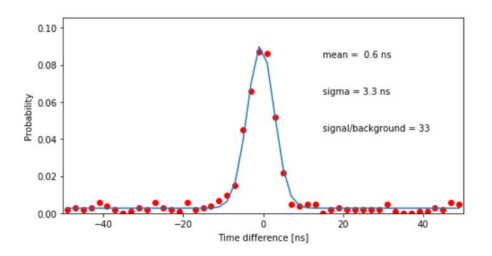
P Svihra et al, Multivariate Discrimination in Quantum Target Detection, Appl. Phys. Lett. **117**, 044001 (2020)

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

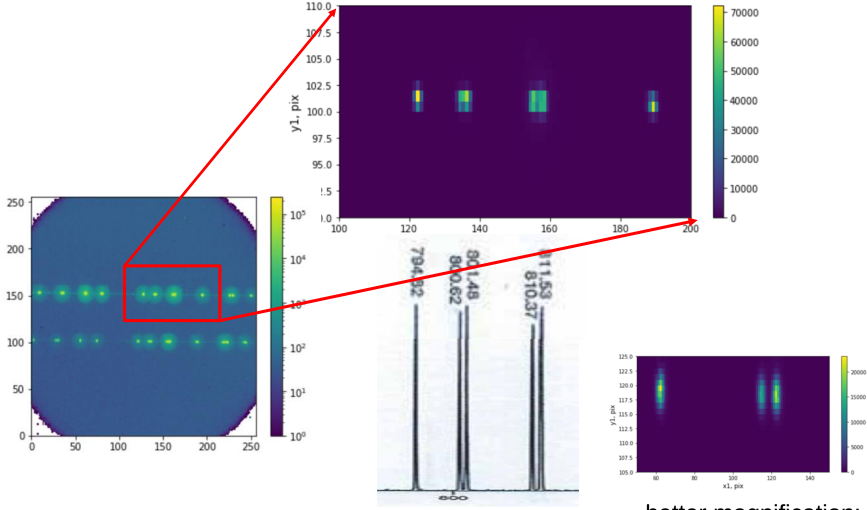
Current setup at BNL: SPDC source as spectrometer characterization tool







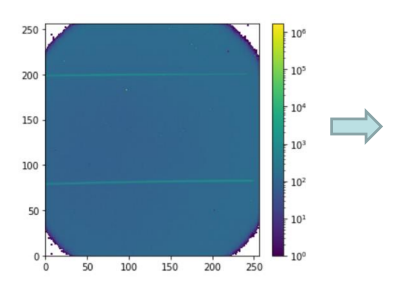
Argon lamp spectrum



better magnification: 0.1 nm resolution

Next steps: spectrometer based on LinoSPAD2

Diffracted photon stripes projected on to single linear array



Collaboration with E.Charbon EPFL LinoSPAD2

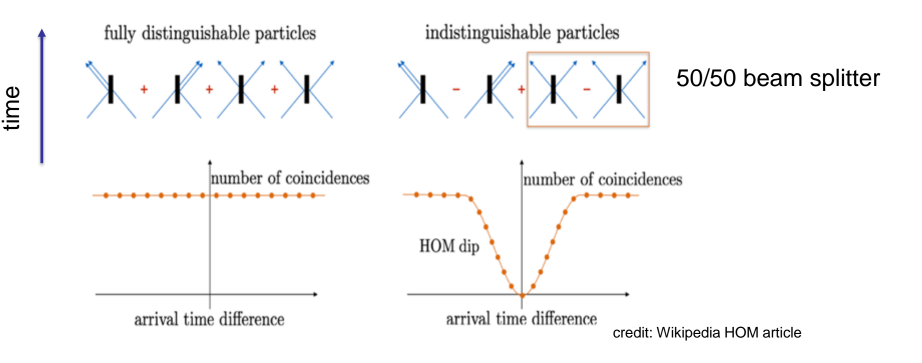
A	

Spectrometer time resolution: ns \rightarrow 100 ps

Take home message: two-photon interference requires fast imaging ~10-100 ps

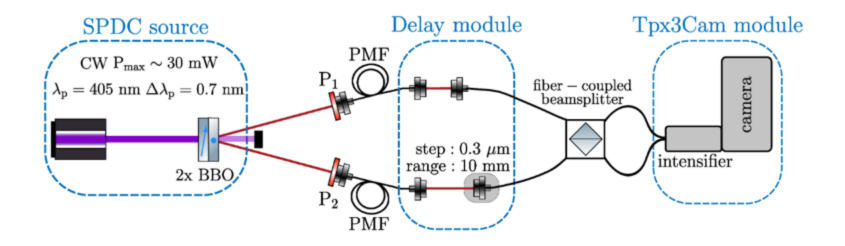
More Quantum Imaging

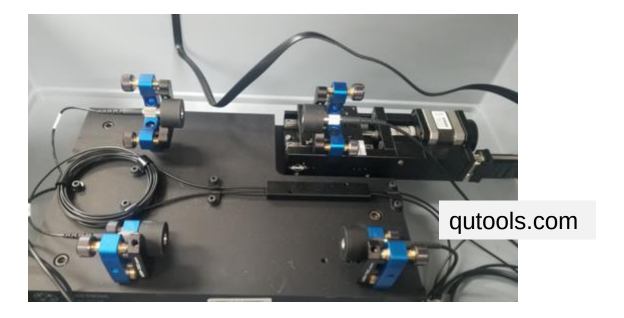
Hong-Ou-Mandel effect



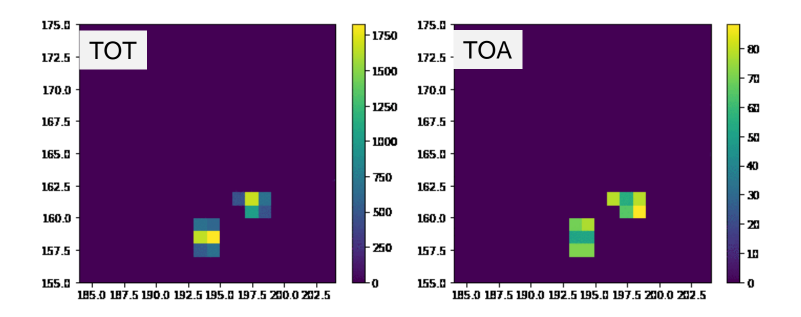
- 1) HOM dip for coincidences of two fibers
- 2) Bunched photons in single fibers

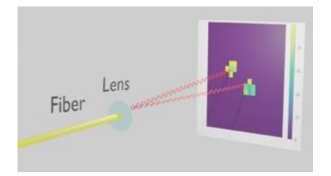
HOM Setup

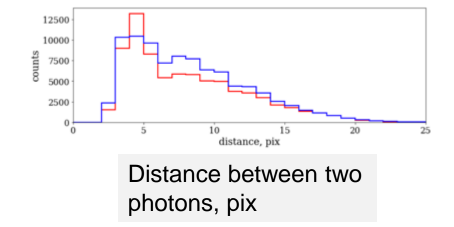




Examples of bunched HOM photons

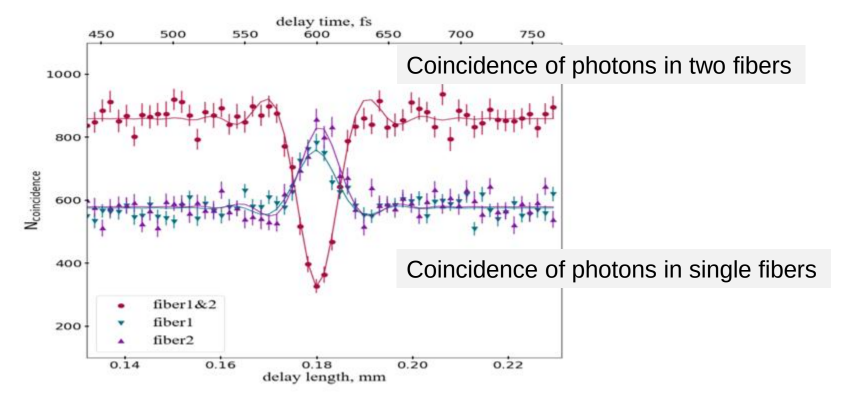






Hong-Ou-Mandel effect

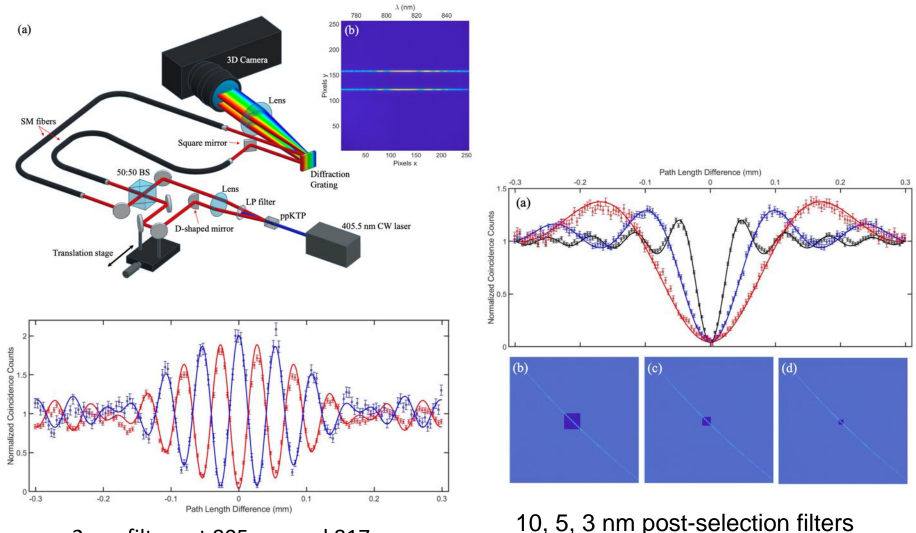
$$f(d - d_0) = \frac{3}{4\sqrt{\pi}} \int dy \, [\operatorname{sinc} \left(y^2\right)]^2 \, e^{-iy \frac{\sqrt{4\log 2}(d - d_0)}{FWHM}}$$



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).

HOM effect with post-selection

In collaboration with NRC (Ottawa) D.England, Y.Zhang et al



2 nm filters at 805 nm and 817 nm.

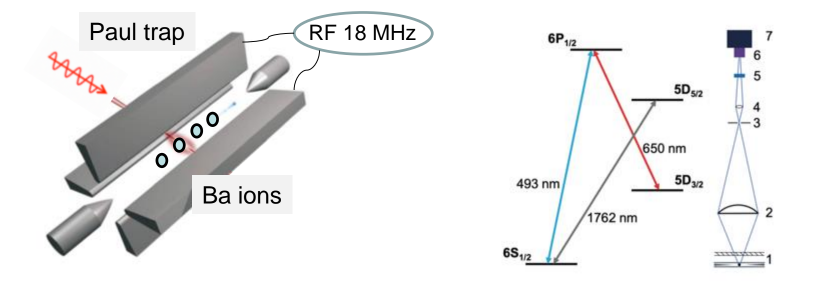
More quantum imaging

other recent publications on quantum optics which used Tpx3Cam

- <u>High-speed imaging of spatiotemporal correlations in Hong-Ou-Mandel interface</u> Xiaoqin Gao et al. Optics Express, 30(11) 19456 (2022)
- Observation of Nonclassical Photon Statistics in Single-Bubble Sonoluminescence
 M. Rezaee et al. Arvix (2022)
- Ray-tracing with quantum correlated photons to image a 3D scene Y. Zhang et al. *Phys. Rev. A* (2022)
- <u>Tera-mode of Spatiotemporal N00N States</u>
 X. Gao et al. Optics Express, 30(11) 19456 (2022)

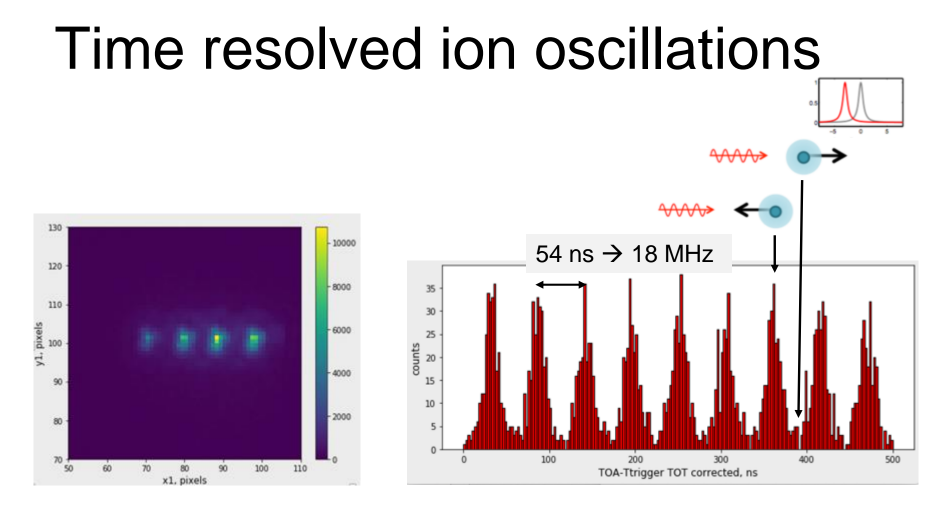
Imaging of trapped ions

Time resolved qubit manipulation (Blinov group, UWash)



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

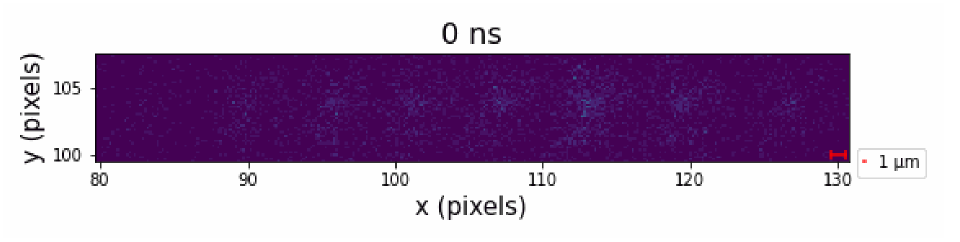


- Emission rate oscillations due to Doppler shift of laser light wrt moving ion
- Simultaneous time & position information allows to monitor ion micro-motions
- Powerful technique to characterize traps

L.Zhukas, M.Millican, P.Svihra, A.Nomerotski, B.Blinov, Direct observation of ion micromotion in a linear Paul trap, https://arxiv.org/abs/2010.00159, Phys. Rev. A **103**, 023105 (2021)

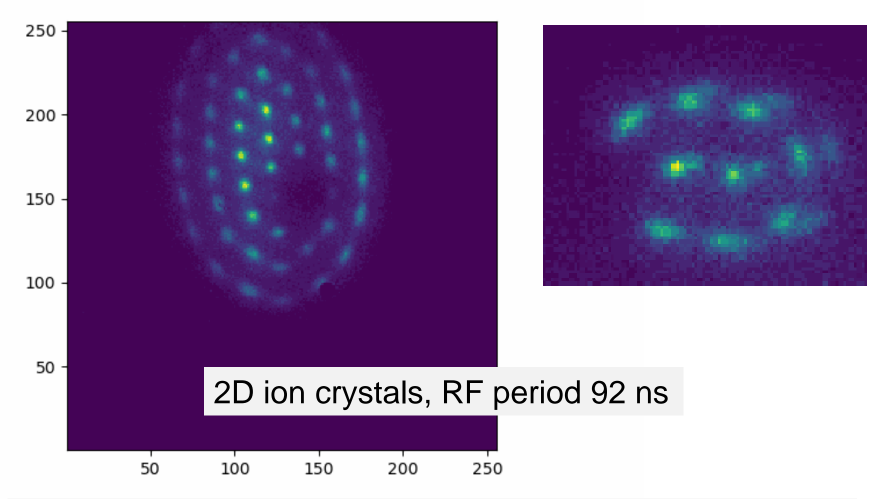
Ion micromotion

- 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



L.Zhukas, M.Millican, P.Svihra, A.Nomerotski, B.Blinov, Direct observation of ion micromotion in a linear Paul trap, https://arxiv.org/abs/2010.00159, Phys. Rev. A **103**, 023105 (2021)

Ion micromotion in 2D



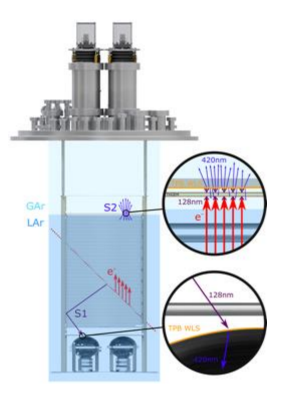
A.Kato et al, Two-tone Doppler cooling of radial two-dimensional crystals in a radiofrequency ion trap, arxiv.org/abs/2111.05829; Phys. Rev. A **105**, 023101

HEP applications



TPX3Cam on ARIADNE 1-ton dual phase Liquid argon TPC

LAr Cosmic Muons (10msec slice)



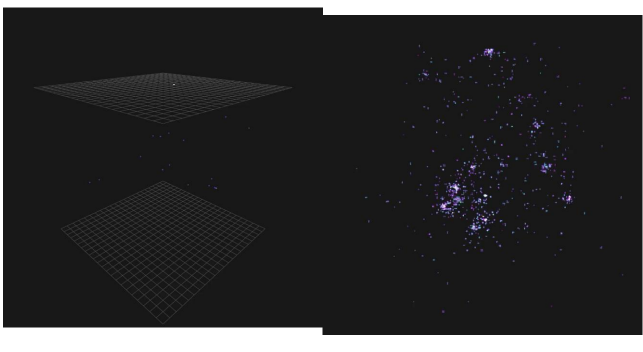


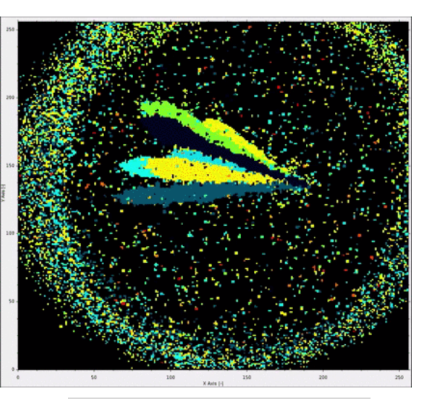
Image light from avalanches in gas phase in THGEM

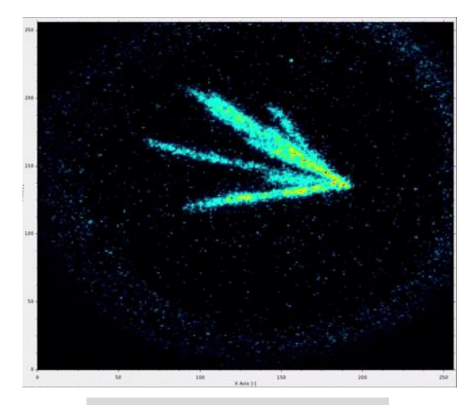
hep.ph.liv.ac.uk/ariadne/index.html Kostas Mavrokoridis et al

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





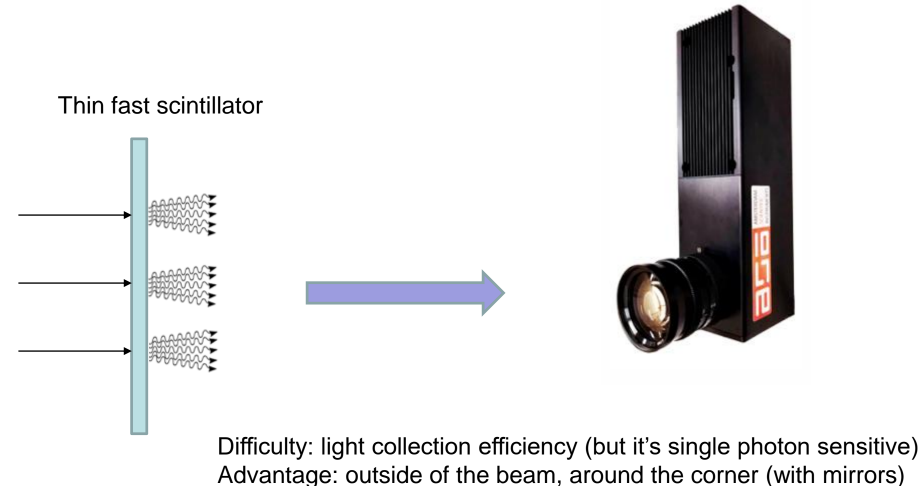
Color = TOA

Color = TOT

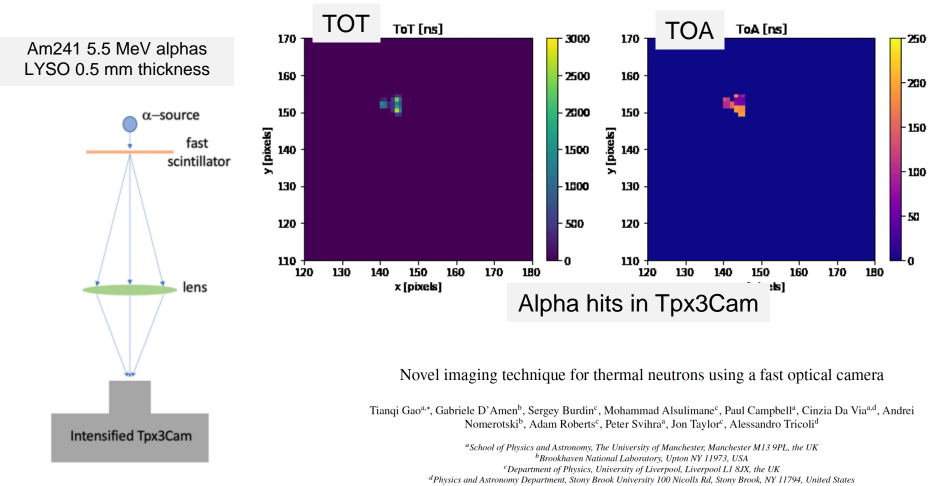
First demonstration of 3D optical readout of a TPC using a single photon sensitive Timepix3 based camera, A Roberts, P Svihra, A Al-Refaie, H Graafsma, J Küpper, K Majumdar, ... K. Mavrokoridis, A.Nomerotski ... Journal of Instrumentation 14 (06), P06001 (2019)

More ideas

- Flashes in scintillator are imaged by intensified Tpx3Cam
- Alphas, hard x-rays, neutrons, ...



Alphas in LYSO in Tpx3Cam



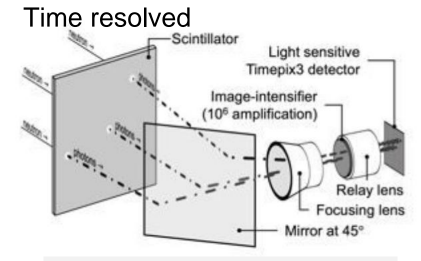
Neutron detection paper submitted to NIM

Novel imaging technique for α -particles using a fast

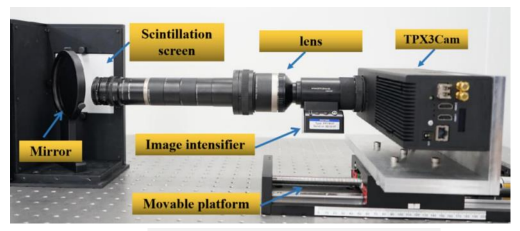
optical camera G. D'Amen et al 2021 JINST 16 P02006

Neutron detection with Tpx3Cam

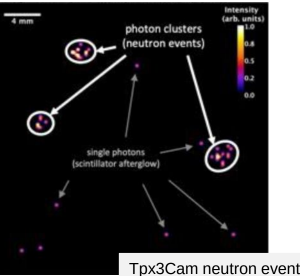
- ⁶Li-based scintillator
- Neutrons produce alphas



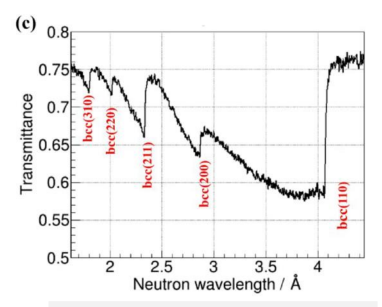
A.Losko et al, DOI:10.21203/rs.3.rs-257513/v1



J.Yang et al, arxiv.org/abs/2102.13386



Tpx3Cam neutron event display



Material characterization with Bragg edges

Future directions

Timepix3 → Timepix4

by Medipix4 collaboration

X. Llopart

		Timepix3	Timepix4
Technology		IBM 130nm	TSMC 65nm
Pixel Size		55 x 55 μm	≤ 55 x 55 μm
Pixel arrangement		3-side buttable	4-side buttable
		256 x 256	256 x 256 or bigger
Operating Modes	Data driven	PC (10-bit) and TOT (14-bit)	CRW: PC and iTOT (1216-bit)
	Frame based	TOT and TOA	
Zero-Suppressed	Data driven	< 80 MHits/s	< 500 MHits/s
Readout	Frame based	YES	YES
TOT energy resolution		< 2KeV	< <u>1Kev</u>
Time resolution		1.56ns	~200ps

WISH LIST:

- ASIC with optimized timing for clusters and with triggering capabilities,
- Readout with several 10 ps TDCs in synch with Tpx

X. Llopart et al., *Timepix4, a large area pixel detector readout chip which can be tiled on 4 sides providing sub-200 ps timestamp binning, JINST* **17** (2022) C01044

Direct MCP \rightarrow Timepix detection

12TH INTERNATIONAL CONFERENCE ON POSITION SENSITIVE DETECTORS 12 - 17 September 2021 University of Birmingham, Birmingham, UK

Development of a single-photon imaging detector with pixelated anode and integrated digital read-out

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^aCERN, Geneva, Switzerland

^bIstituto Nazionale di Fisica Nucleare sezione di Ferrara, Ferrara, Italy

^cUniversità di Ferrara, Ferrara, Italy

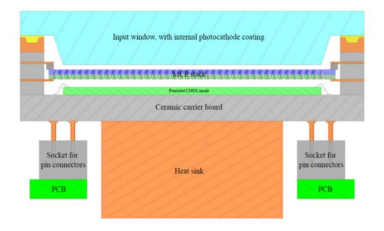
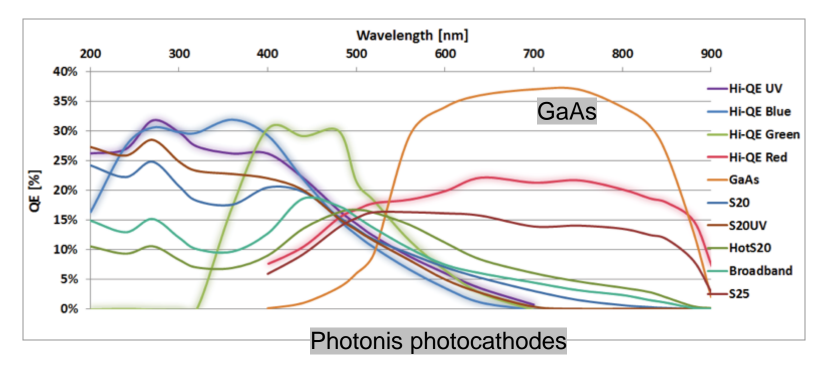


Figure 1. Cutaway schematic view of the detector assembly.

Single Photon Sensitivity without intensifier?

- So far needed outside amplification (MCP) to have a detectable signal
- Limitation: QE ~ 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) ~30-50% but there is no fundamental limit
- Can we build a hybrid (SPAD + Timepix4.1) camera?

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

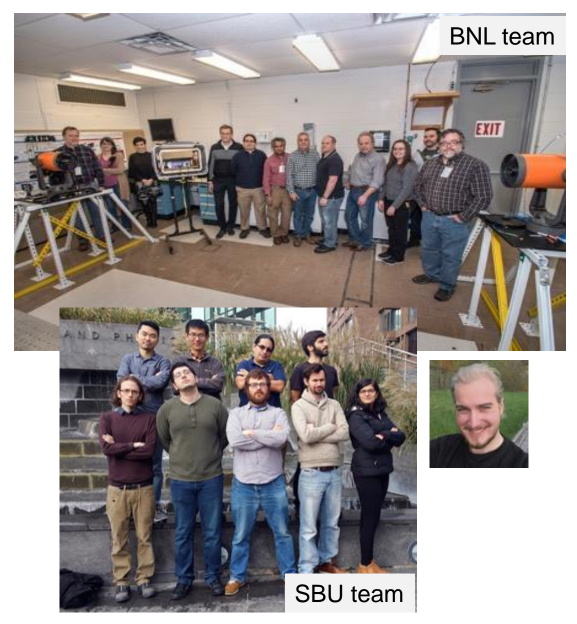
- Timing resolution: 10 nsec \rightarrow 0.1 nsec
- Photon sensitivity: 1000 photons \rightarrow single photon
- New technologies for fast single photon detection → hot topic in quantum applications

Eden Figueroa Paul Stankus Tom Tsang Justine Haupt Mael Flament Guodong Cui Sonali Gera Michael Keach Steven Paci Alex Parsells Jonathan Schiff Denis Dolzhenko Stepan Vintskevich Anze Slosar Zhi Chen Jesse Crawford **Rom Simovitch**

Jingming Long Martin van Beuzekom Bram Bouwens Erik Maddox Jord Prangsma Duncan England Yingwen Zhang Boris Blinov Mila Zhukas Maverick Millican Alex Kato

Peter Svihra Michal Marcisovsky Sergei Kulkov

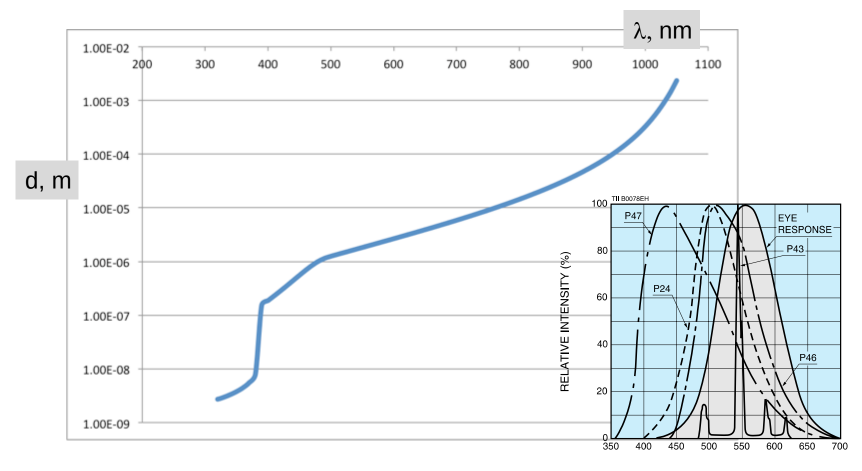
Acknowledgements



spares

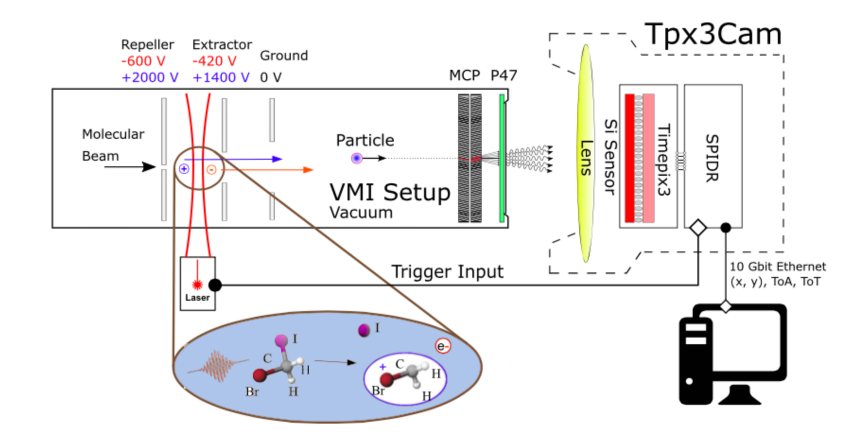
Photon absorption in silicon

- Blue photons are absorbed near the surface (~0.25 um for 430 nm, P47 max emission)
- ~1 um for 500 nm, ~10 um for 800 nm



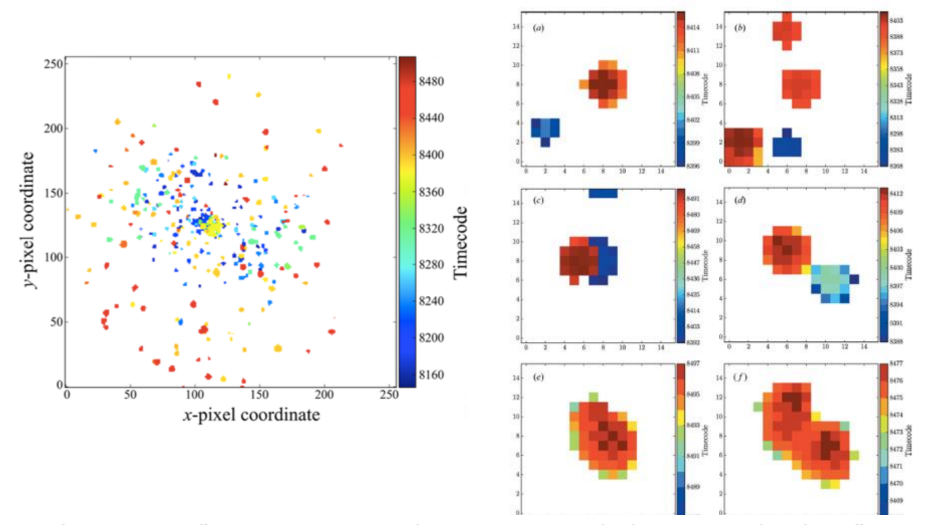
WAVELENGTH (nm)

Ion Imaging

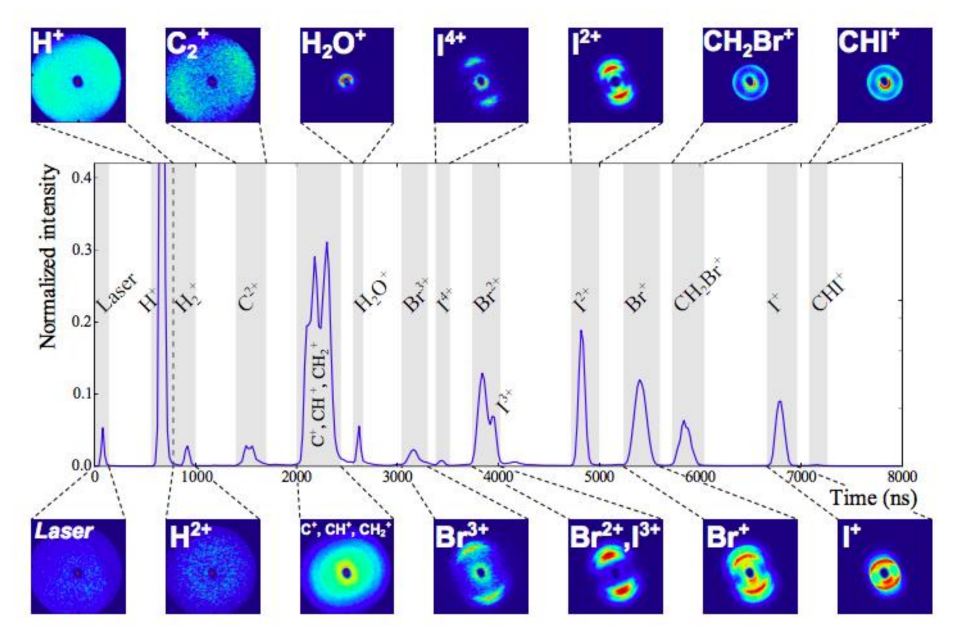


A. Zhao, M. van Beuzekom, B. Bouwens, D. Byelov, I. Chakaberia, Ch. Cheng, E. Maddox, A. Nomerotski, P. Svihra, J. Visser, V. Vrba and T. Weinacht: 'Coincidence velocity map imaging using Tpx3Cam, a time stamping optical camera with 1.5 ns timing resolution'. Rev Sci Instrum. 88(11), 10.1063/1.4996888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

Ions in TimepixCam



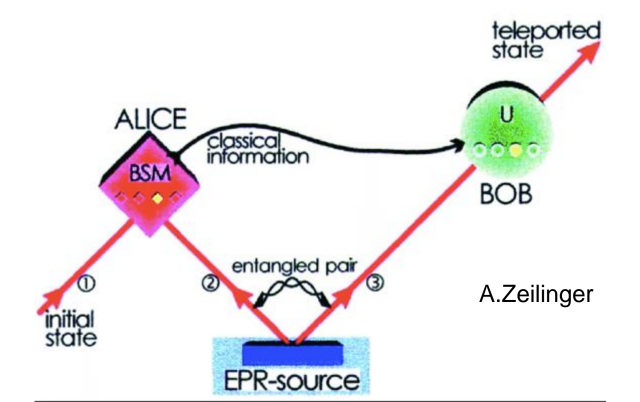
 M. Fisher-Levine, R. Boll, F. Ziaee, C. Bomme, B. Erk, D. Rompotis, T. Marchenko, A. Nomerotski and D. Rolles: *"Time-Resolved Ion Imaging at Free-Electron Lasers Using TimepixCam"*. Journal of Synchrotron Radiation.(2018) 25 https://doi.org/10.1107/S16005775170



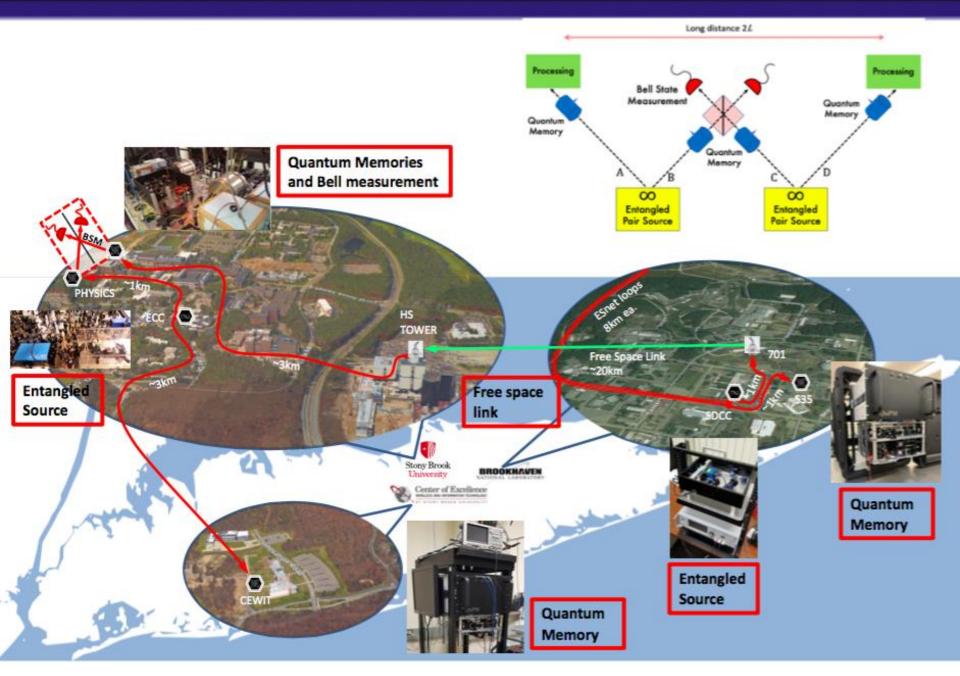
 M. Fisher-Levine, R. Boll, F. Ziaee, C. Bomme, B. Erk, D. Rompotis, T. Marchenko, A. Nomerotski and D. Rolles: *"Time-Resolved Ion Imaging at Free-Electron Lasers Using TimepixCam"*. Journal of Synchrotron Radiation.(2018) 25 https://doi.org/10.1107/S16005775170

Quantum Network

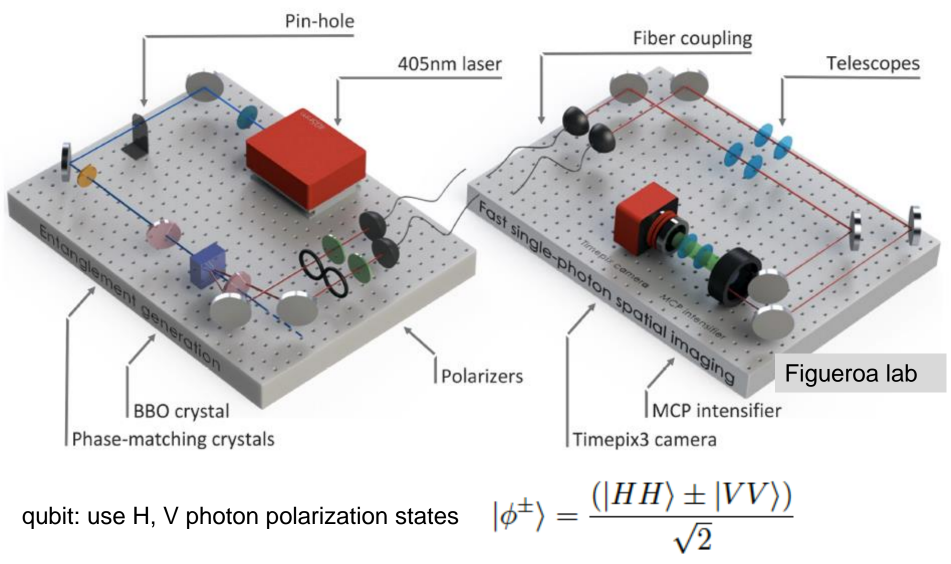
- Attenuation in fibers → need quantum repeater to reproduce qubits
 Simple amplification will not conserve the quantum state
- Qubit teleportation: produce entangled photons and send them to two locations
- Bell State Measurement (BSM) on one photon will collapse the wave function of the other one (or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

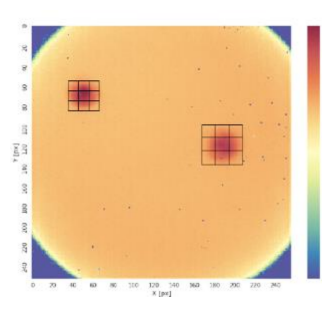


SBU BNL Quantum repeater test bed



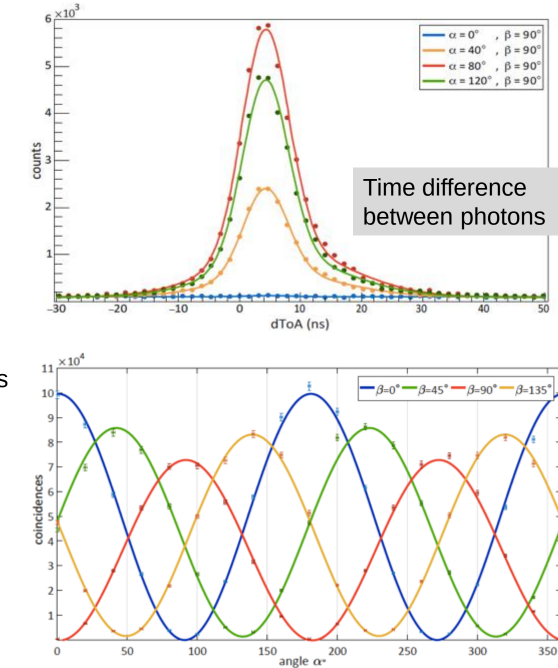
Characterization of Single Photon Down-Conversion Source



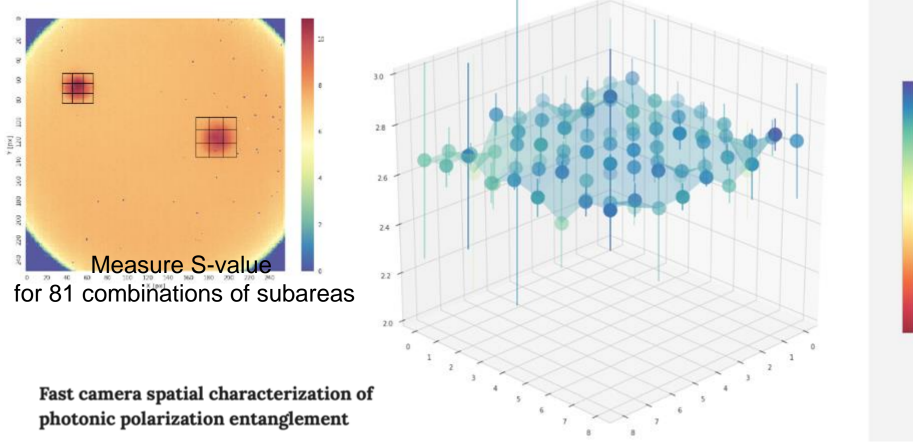


- Find coincidences, plot as function of two polarizations
- Figure of merit: S-value
 - If > 2: photons are entangled
 - max value: $2\sqrt{2} = 2.82$
 - Measurement:
 S-value = 2.72±0.02

Time resolution: 2ns



Spatial characterization of entanglement



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

Scientific Reports 10, Article number: 6181 (2020) Cite this article

Imaging enables scalability

2.5

2.5

2.4

23

22

21

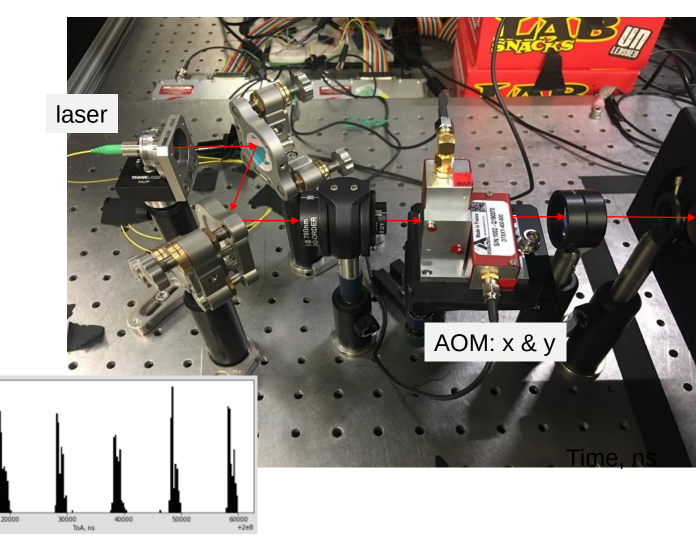
Scalability

Tpx3Cam supports 10MHz single photon rate :

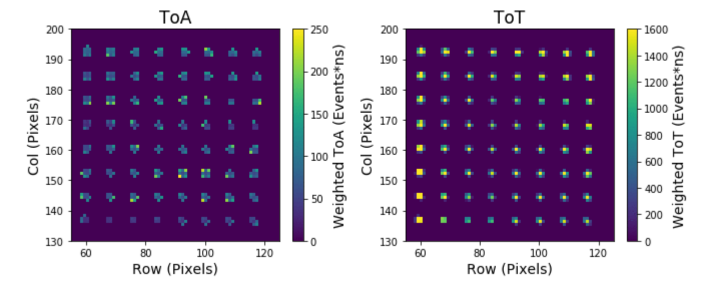
= 10 x 10 x 100kHz beams

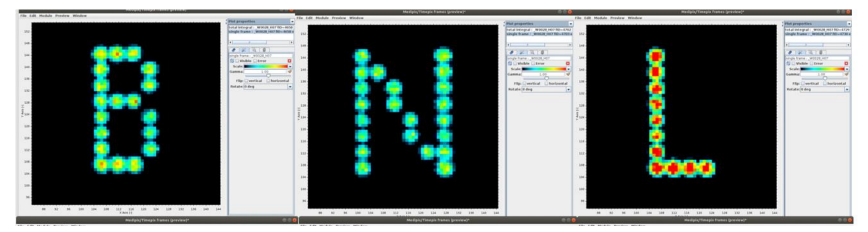
Photon router:

- Used acoustooptical modulators to create 8x8 grid
- Arbitrary routing between spots
- 10 ns time resolution, 1 μs switching



Scalability

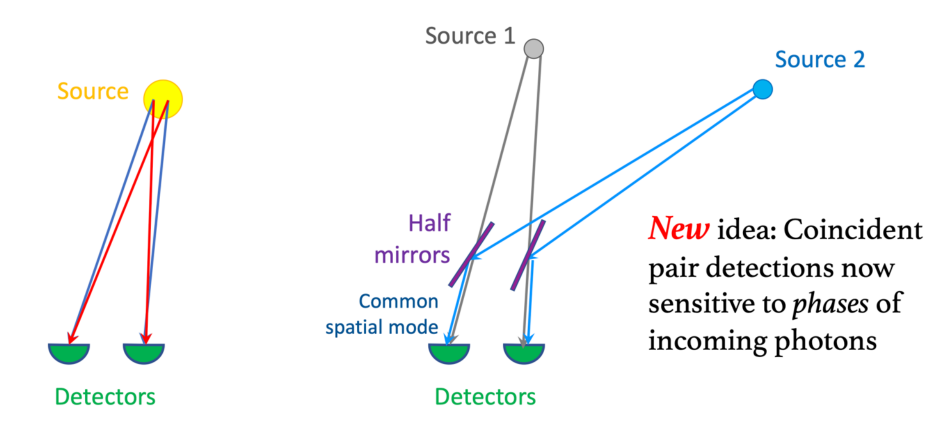




Goal: storage of multiple qubits in single ⁸⁷Rb cell

Hanbury Brown – Twiss Interferometry

HBT with two sources?



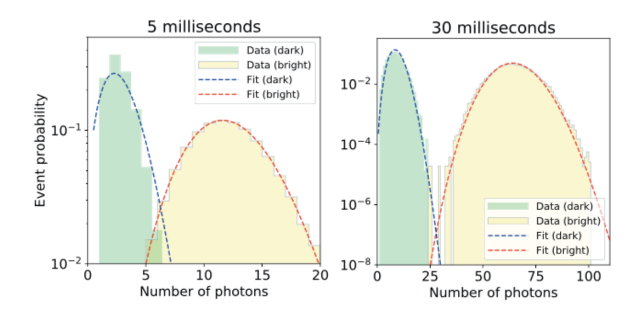
Possible impact on astrophysics and cosmology

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, coherent motions of stars
- Exoplanets

Qubit detection error

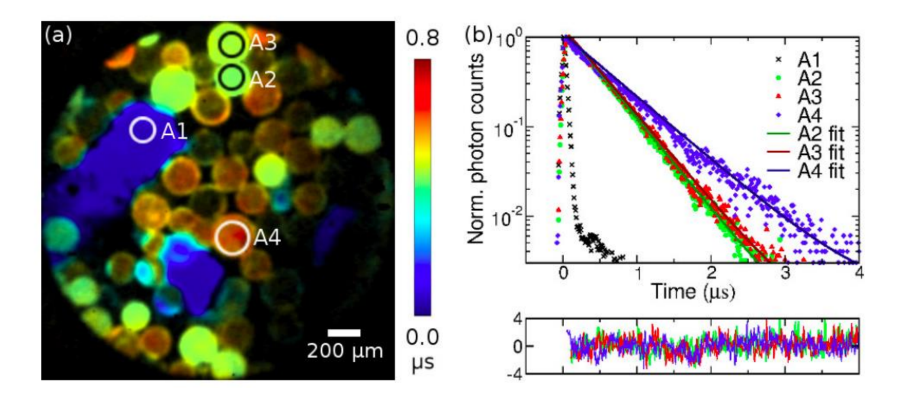


Fast Simultaneous Detection of Trapped Ion Qubit Register with Low Crosstalk, M.Zhukas, P.Svihra, A.Nomerotski, B.Blinov, arxiv.org/abs/2006.12801

single qubit detection error: ~ 5 ppm

Lifetime Imaging

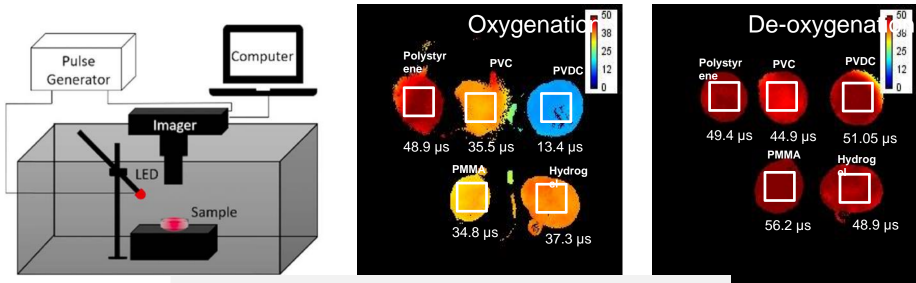
Lifetime imaging with ns timing



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

Lifetime imaging with oxygen sensors

Sensor lifetime depends on oxygen concentration \rightarrow in-vivo monitoring of oxygen in tissues



Papkovski group, University College Cork (Ireland)

Oxygenation and Deoxygenation of PtBp Solid State sensors

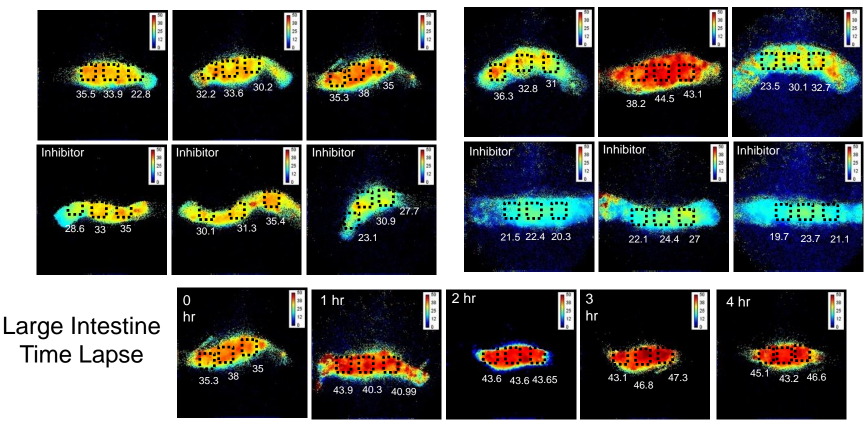
New luminescence lifetime macro-imager based on a Tpx3Cam optical camera, R Sen et al, Biomedical optics express 11 (1), 77-88 (2020)

Measurements with biosamples

Intraluminal application (Mice2)

Large Intestine

Small Intestine



Papkovski group, University College Cork (Ireland)

Mapping O₂ concentration in ex-vivo tissue samples on a fast PLIM macro-imager, R Sen et al, Scientific reports 10 (1), 1-11 (2020)