Spectrometer based on SPAD linear array with sub-nanosecond timing resolution and single photon sensitivity for quantum-assisted optical interferometers.

#### **CPAD 2022**

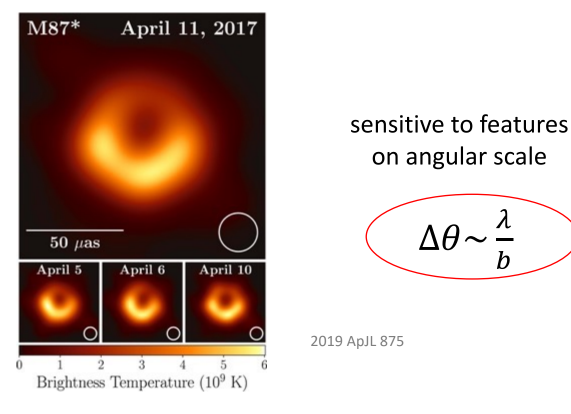
11/30/2022 Stony Brook University

BNL: Andrei Nomerotski, Paul Stankus, Michael Keach, Jesse Crawford, Raphael Abrahao, Brianna Farella, Matthew Chekhlov, Julian Martinez-Rincon

Czech TU: Jakub Jirsa, Sergei Kulkov, Michal Marcisovski

EPFL: Edoardo Charbon, Claudio Bruschini, Ermanno Bernasconi, Samuel Burri

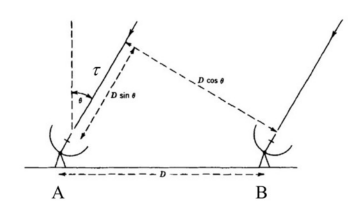
#### Astronomy picture of the decade



Black hole in the center of M87 imaged at 1.3mm

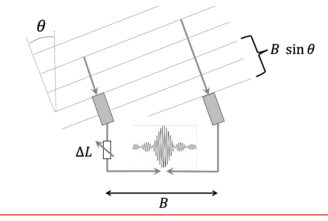
Achieved by radio interferometry with ~10000 km baselines

# Radio $_{\bar{n} \gg 1}$



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

## $_{ar{n} \ \ll \ 1}$ Optical



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

Need path length *compensated* to better than *c*/bandwidth

Need path length *stabilized* to better than  $\lambda$ 

Accuracy ~ 1 mas

Max baselines to ~ 100 m

## Two-photon techniques

#### **Quantum Astrometry**

DOE QuantISED project

- Measure photon phase difference teleporting it to another station, similar to quantum repeaters in quantum networks
- Enables long baselines and could improve astrometrical precision by orders of magnitude
- Great impact on astrophysics and cosmology
- Photons must be indistinguishable to interfere →

indistinguishable means:  $\Delta E * \Delta t \sim h/2\pi$ 

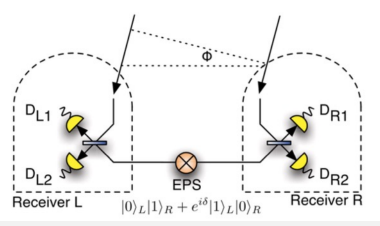
requires detectors with excellent time & spectral binning

 $\Delta E * \Delta t \sim 0.1$ nm \* 10ps

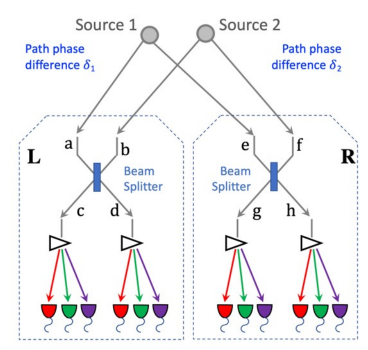
DOE QuantISED project

www.quantastro.bnl.gov

P.Stankus et al, arxiv:2010.09100 A.Nomerotski et al, arxiv:2012.02812, SPIE Proceedings Y Zhang et al, Phys Rev A 101 (5), 053808 (2020) P Svihra et al, Appl. Phys. Lett. **117**, 044001 (2020) A.Nomerotski et al, arxiv: 2107.09229, TIPP Proceedings

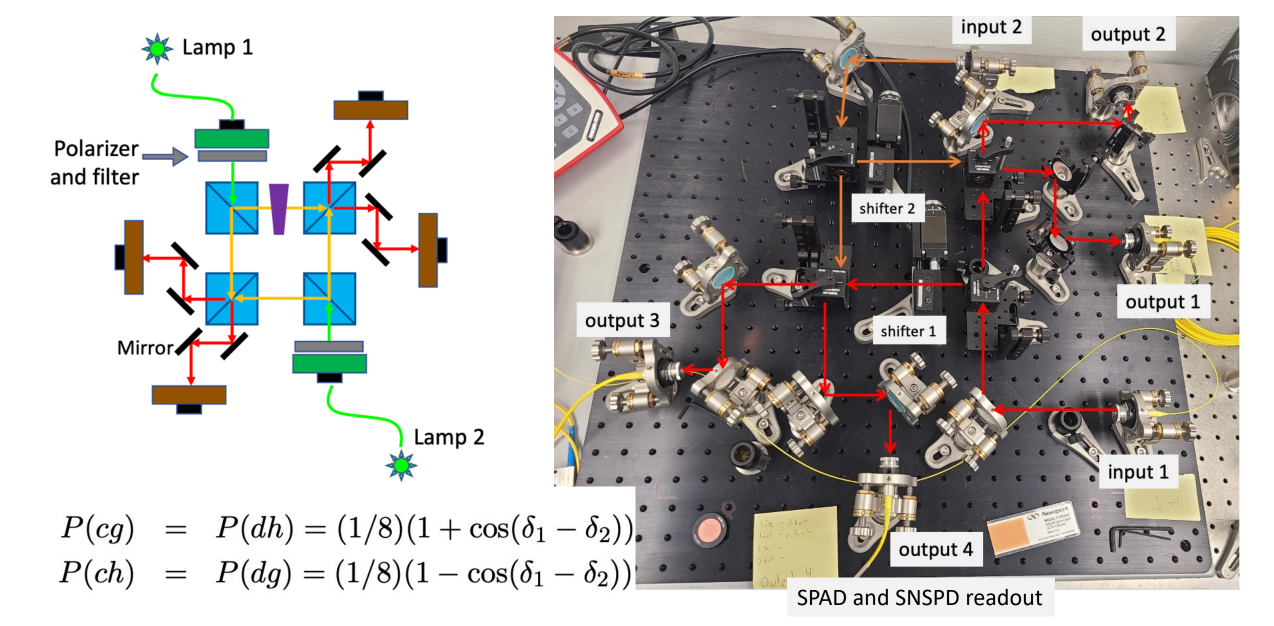


D.Gottesman et al Phys. Rev. Lett. 109, 070503 (2012)



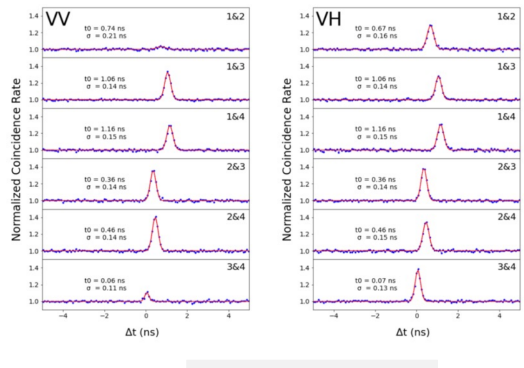
relative phase difference  $\delta_1-\delta_2$  can be extracted from the coincidence rates of four single photon counters: c, d, g and h

#### 2022: benchtop verification

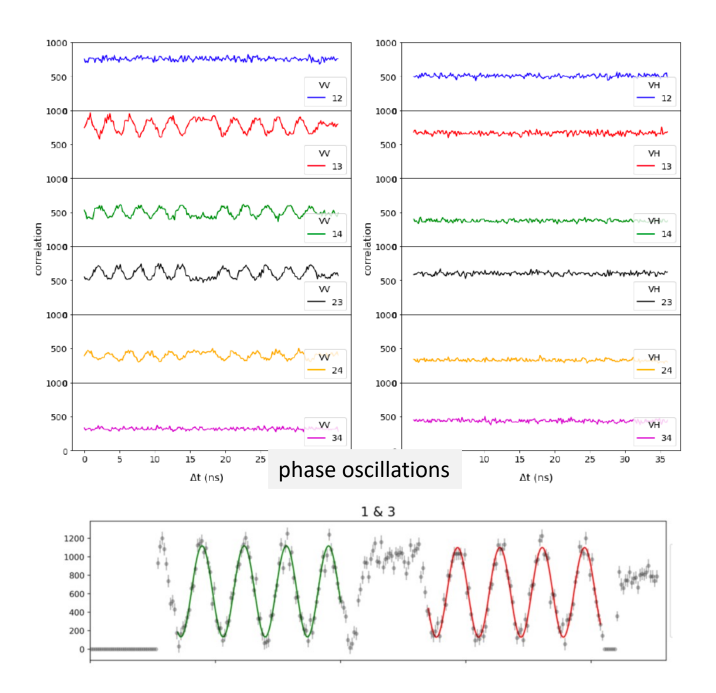


#### Phase dependence

- Stable setup
- See expected behavior
- Time resolution ~ 100 ps

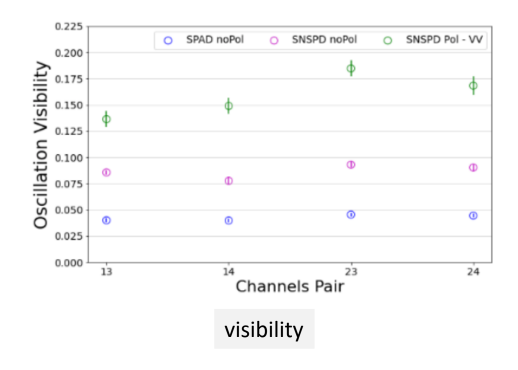


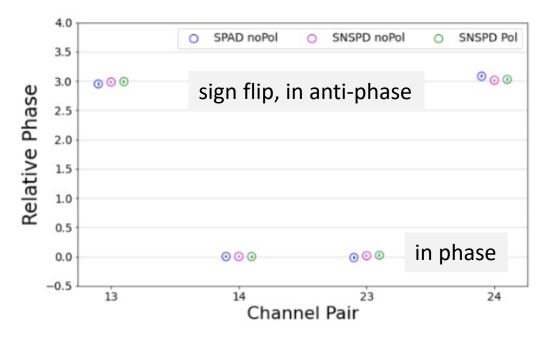
HBT peaks with SNSPDs

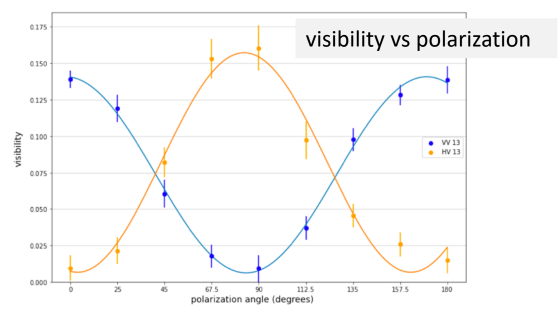


### Visibility and phase

- All as expected
- Paper in preparation



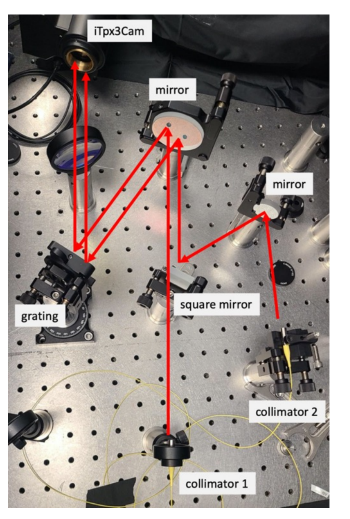


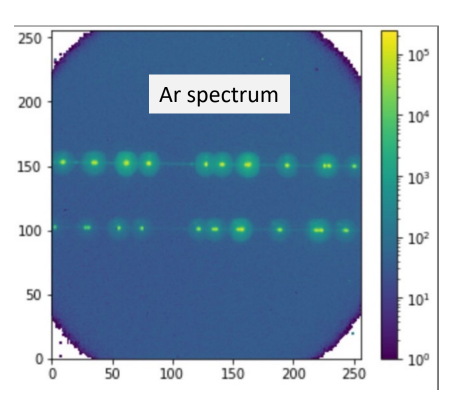


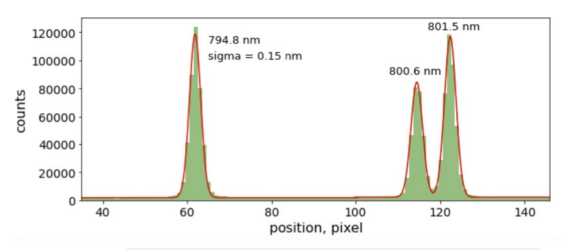
Next step: spectral binning

#### Spectral binning

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



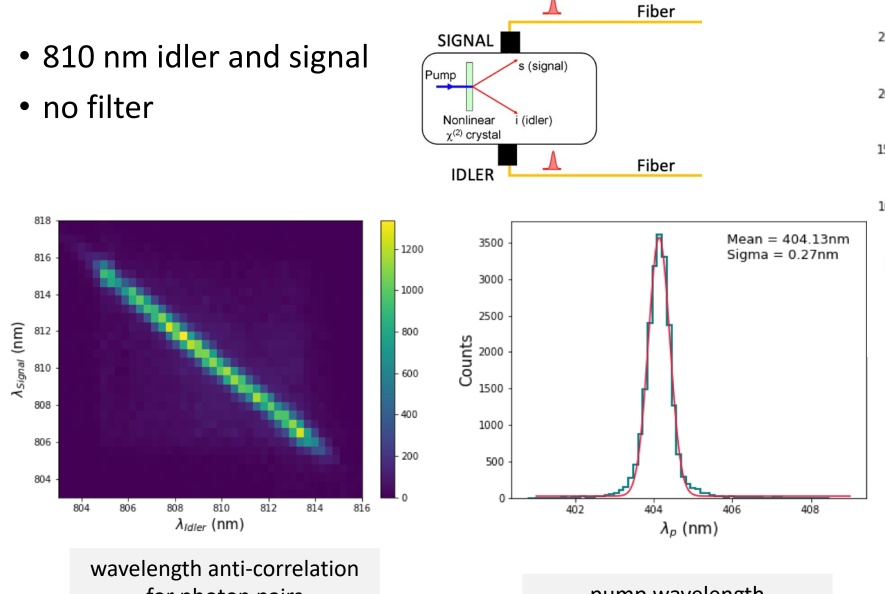




spectral resolution for Ar lines ~0.15 nm

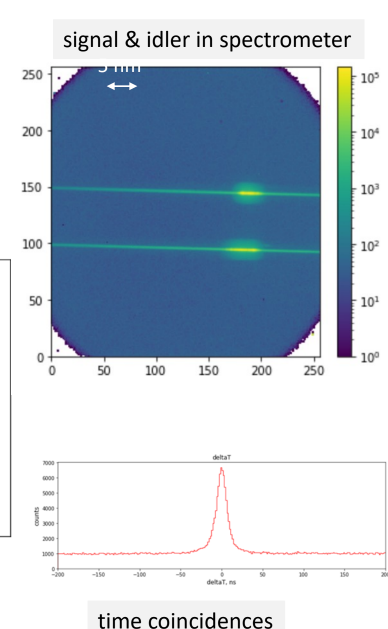
A.Nomerotski et al. Intensified Tpx3Cam, a fast data-driven optical camera with nanosecond timing resolution for single photon detection in quantum applications, arxiv.org/abs/2210.13713, accepted to JINST

#### SPDC source in spectrometer



for photon pairs

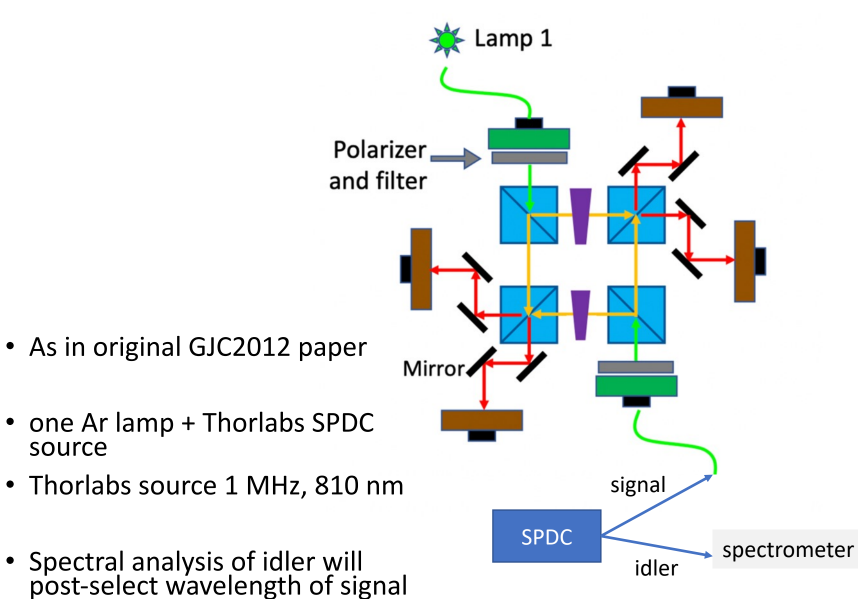
pump wavelength

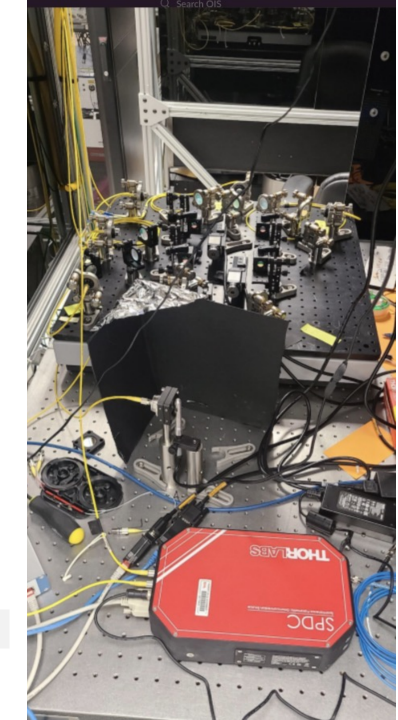


#### Adding SPDC instead of one lamp

source

photon

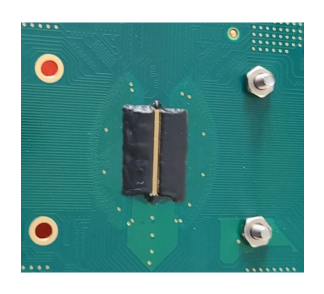


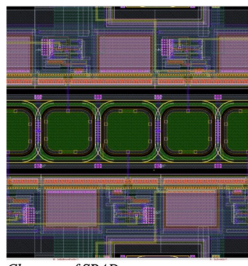


#### LinoSPAD2 linear SPAD array

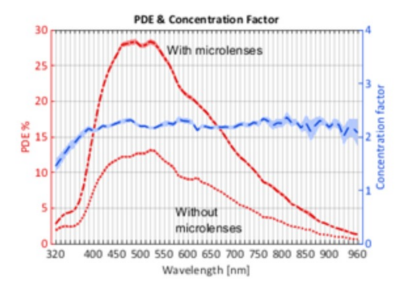
- 512 x 1 pixels
- 24 x 24 micron pixels
- Max PDE (with microlenses) ~ 30%
- Fill factor ~ 40%
- DCR ~ 100 Hz /pix @ room T
- Deadtime ~ 100ns
- Asynchronous readout of pixels



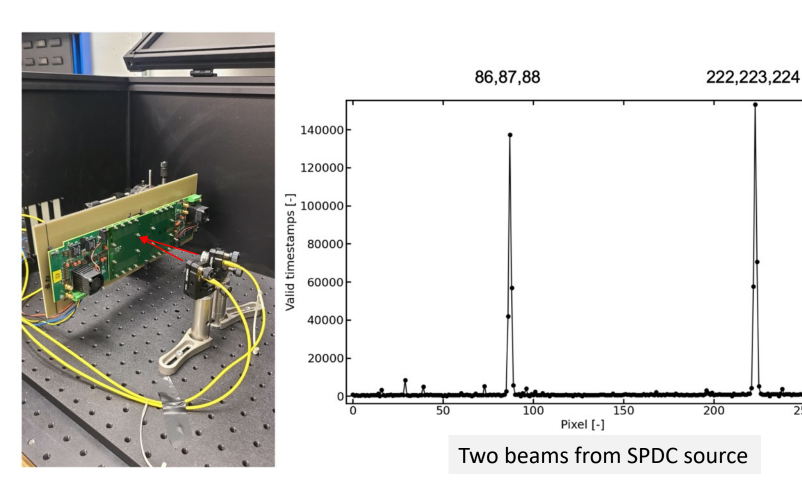


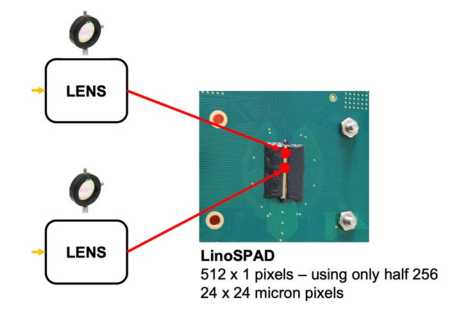


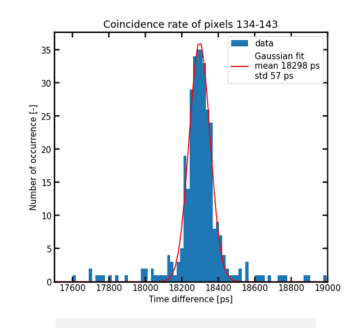
Close-up of SPADs



#### SPAD arrays with 50 ps resolution



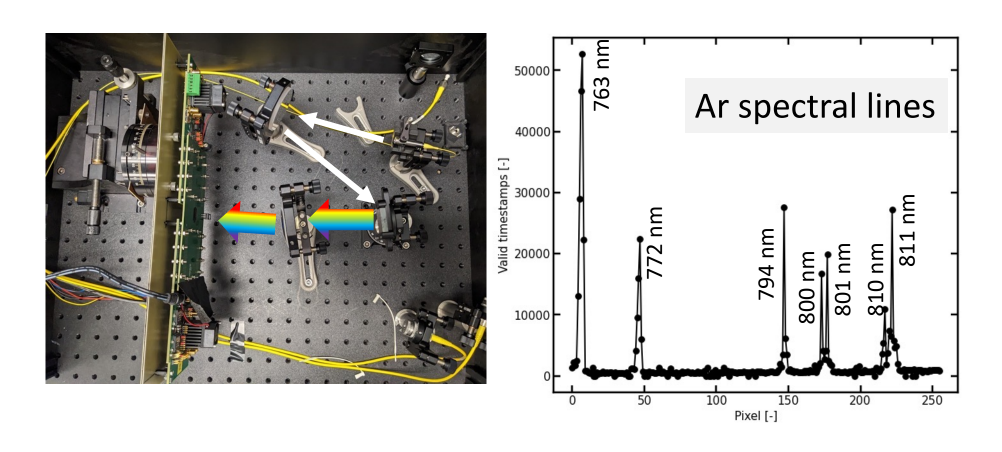




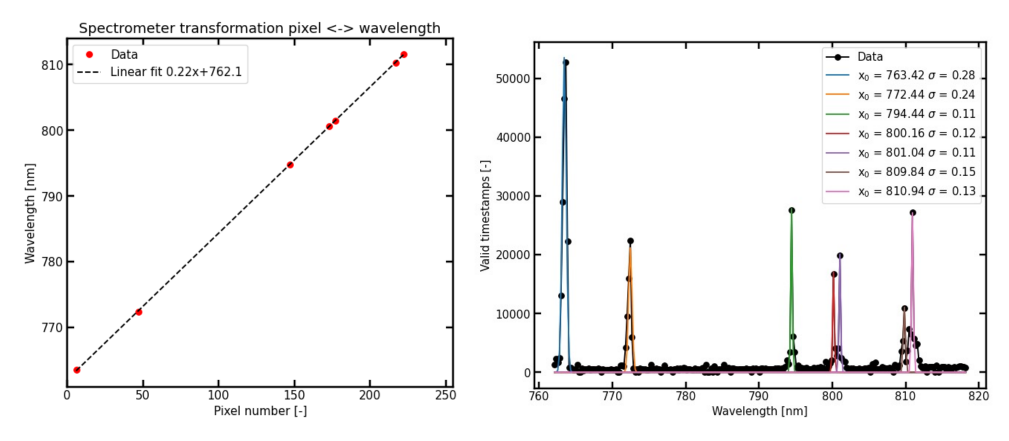
time difference,  $\sigma$ =57 ps

#### Spectrometer with LinoSPAD2 (1)

Used Ar lamp coupled to SM fiber



#### Spectrometer with LinoSPAD2 (2)



Achieved 0.1 nm spectral and 50 ps timing resolution

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

### On-sky measurements

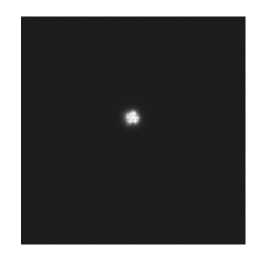
- Experimenting with SM fiber coupling
- Trying adaptive optics













#### Summary and outlook

- Demonstrated the idea of quantum telescopes on the bench, closing in on required instrument parameters
- Collaborative effort: BNL, SBU, U Oregon, U Illinois, SCSU, EPFL, Czech TU, NRC Ottawa
- Quantum Telescopes: one day workshop in June 2023
  - Companion meeting at Quantum 2.0 in Denver CO
- Next: sky observations, demonstration of the original idea with stars
- To be sensitive to faint sources
  - Need high intensity entangled photon sources
  - Need quantum repeaters and memories

Synergy with quantum internet roadmap

P.Stankus et al, arxiv:2010.09100

A.Nomerotski et al, arxiv:2012.02812, SPIE Proceedings

Y Zhang et al, Phys Rev A 101 (5), 053808 (2020)

P Svihra et al, Appl. Phys. Lett. **117**, 044001 (2020)

A.Nomerotski et al, arxiv: 2107.09229, TIPP Proceedings

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