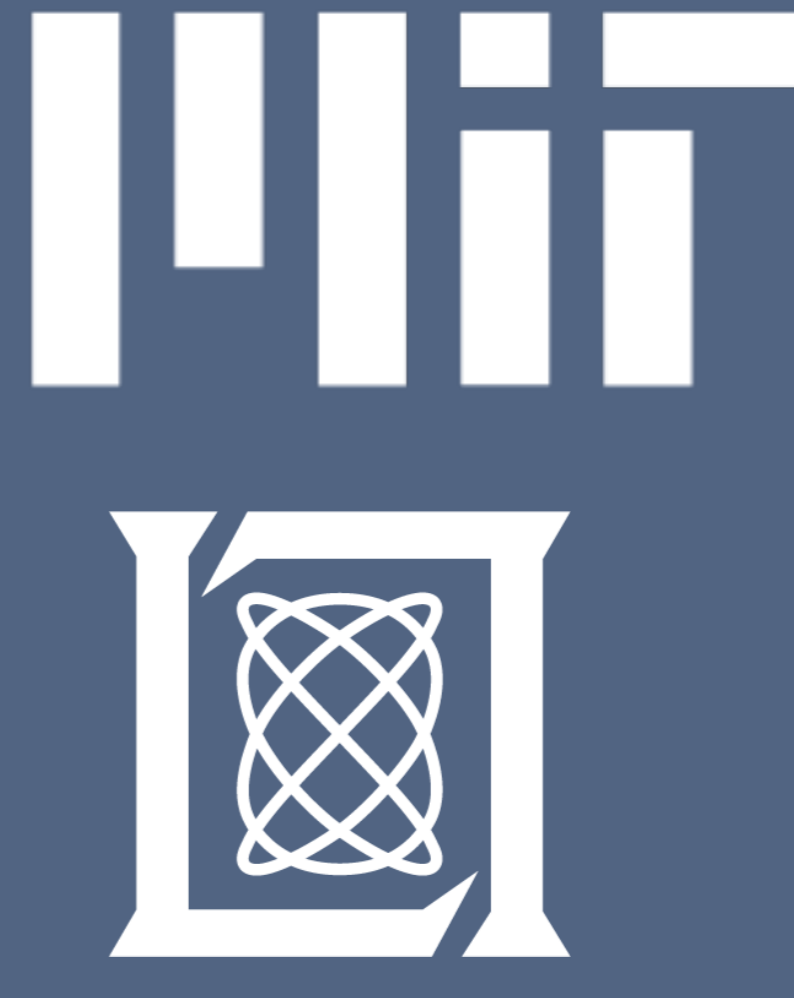


# Integrated photonics for photon mediated entanglement generation and sub-Doppler cooling

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## Motivation

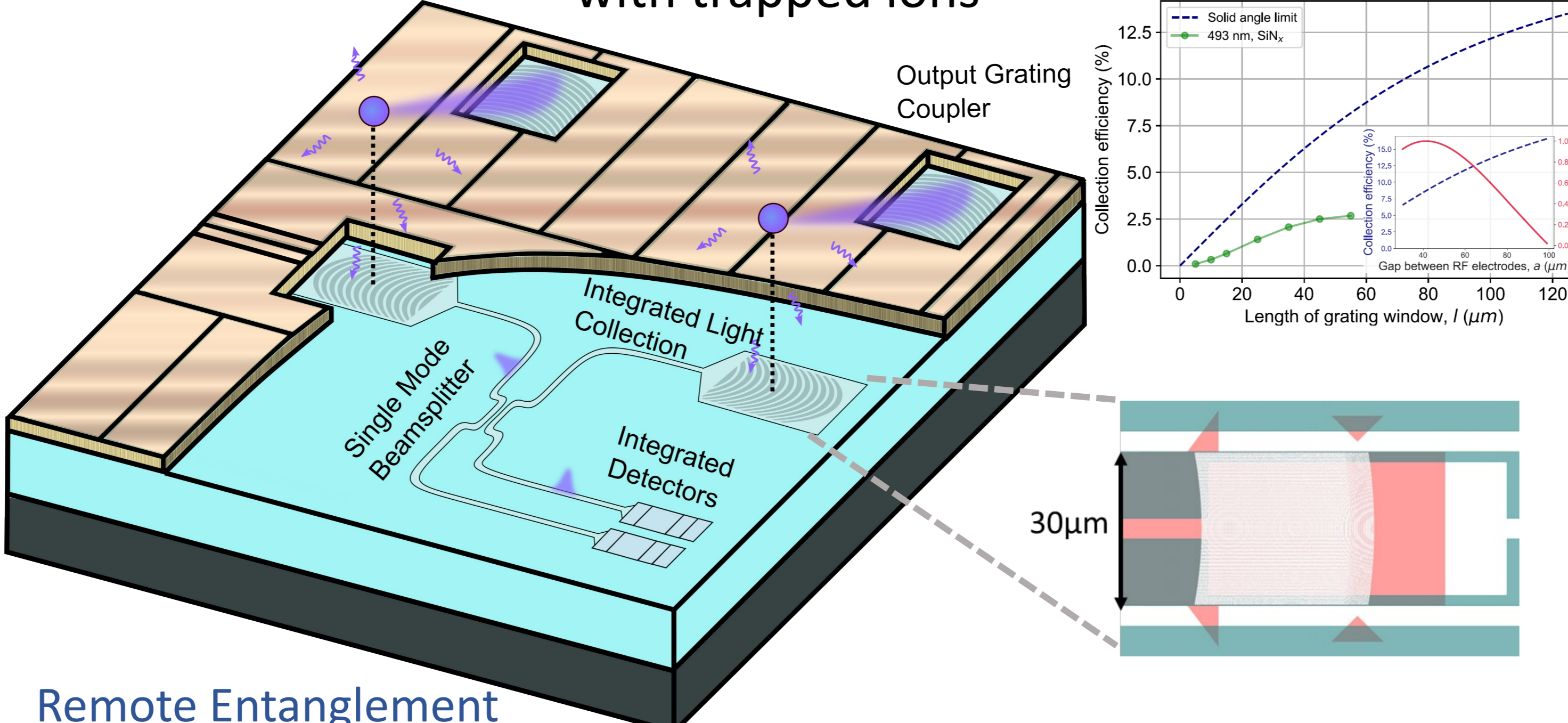
- Entanglement between spatially separated ions is a resource that is needed or beneficial in many applications of trapped-ion platforms
- Spatial constraints limit optical access limiting the scalability of photon mediated entanglement (PME) with trapped-ions



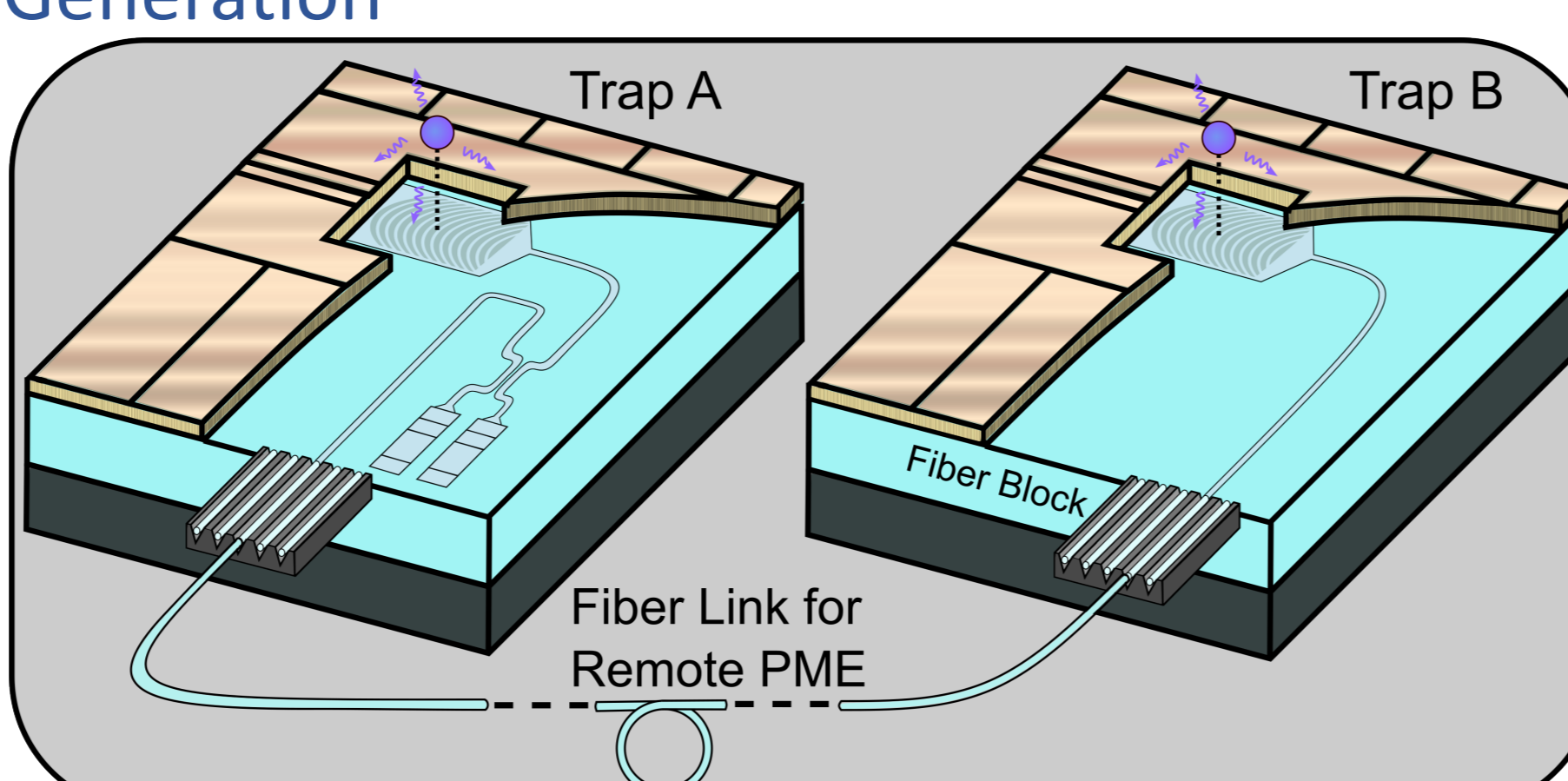
- Integrating photonic circuits into trapped-ion platforms offers an avenue for scaling-up the number of entangled ion nodes

## Vision

A remote entanglement generation unit cell that can be multiplexed to achieve high-rate entanglement generation with trapped ions<sup>[1]</sup>



### Remote Entanglement Generation



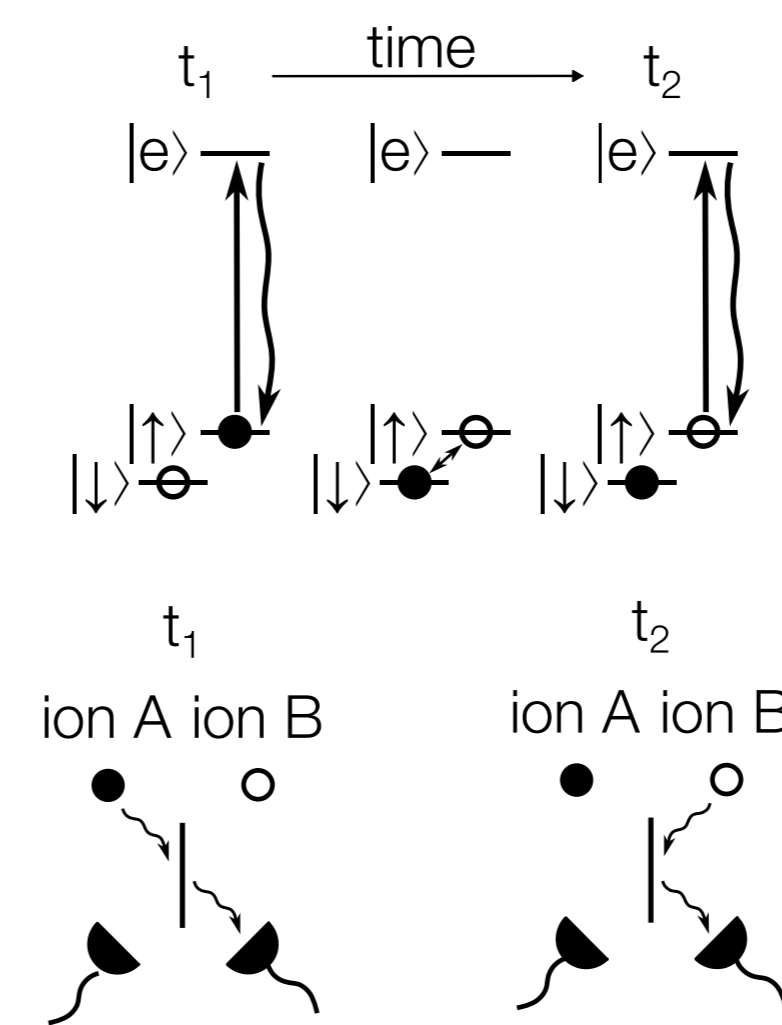
Collaboration between:



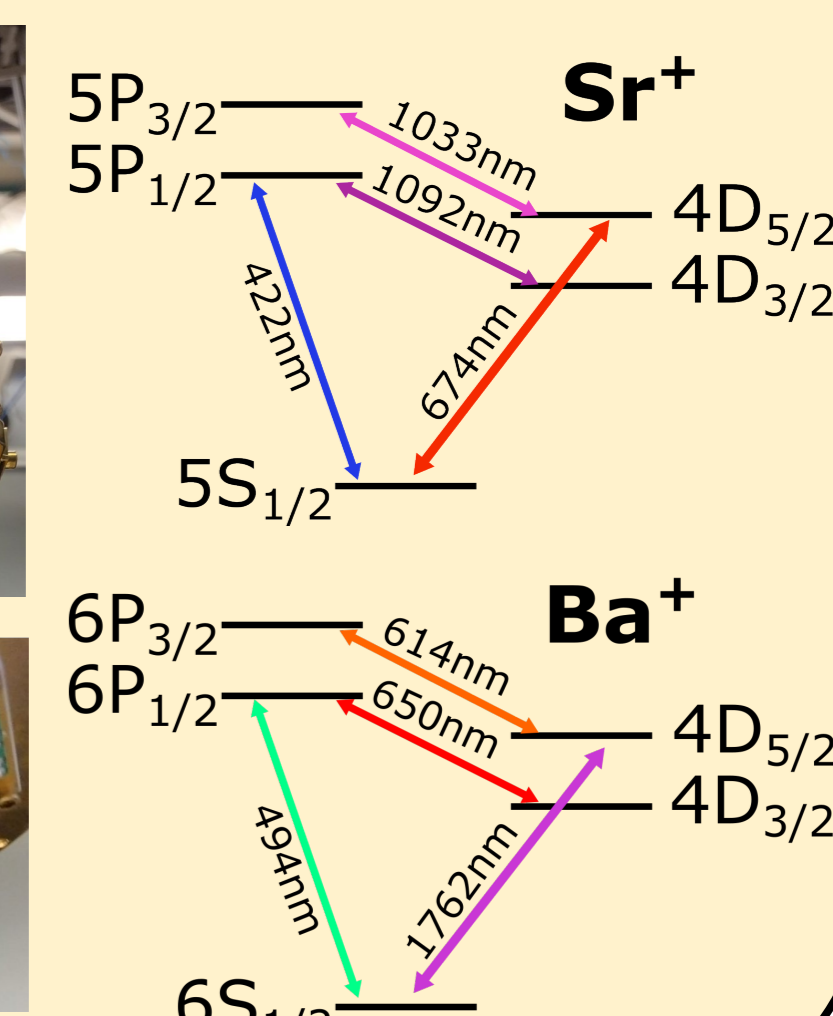
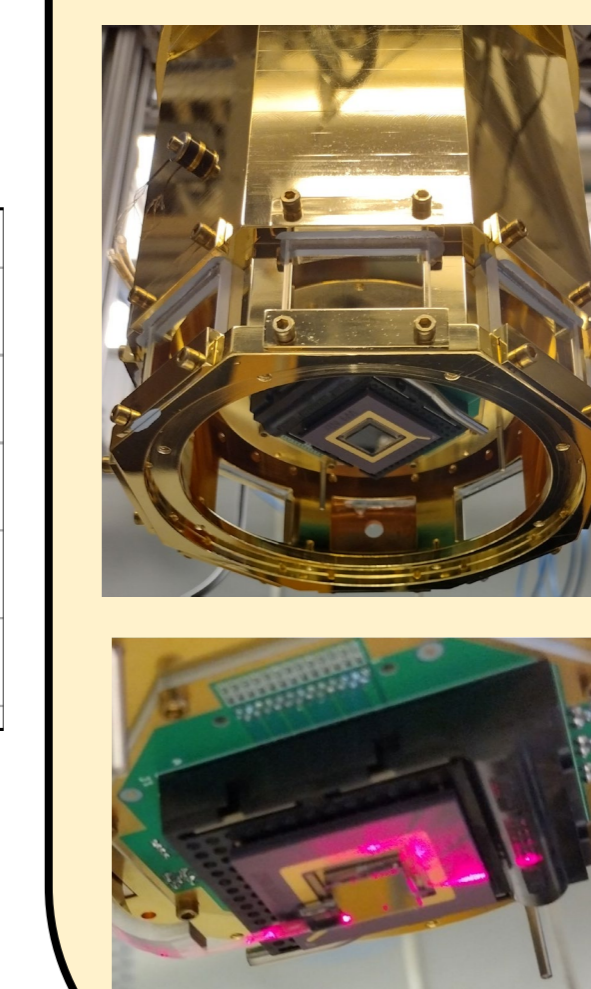
Sandia National Laboratories

Collaborators from Sandia: M. Gehl, J. D. Hunker, D. Stick

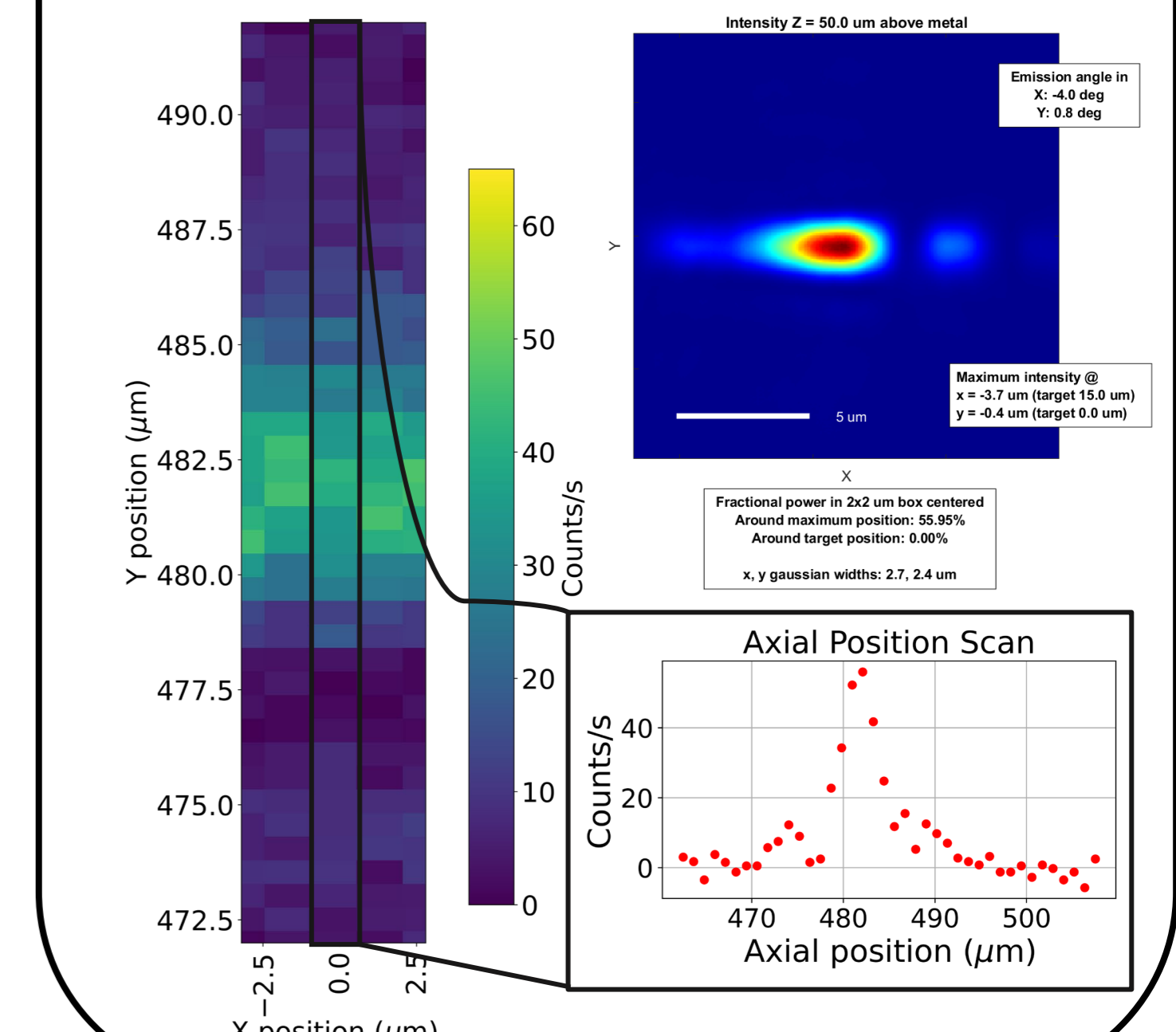
### Time-bin based PME[2]



## Our System



## In-situ and Ex-situ Device Characterization



## Implementation

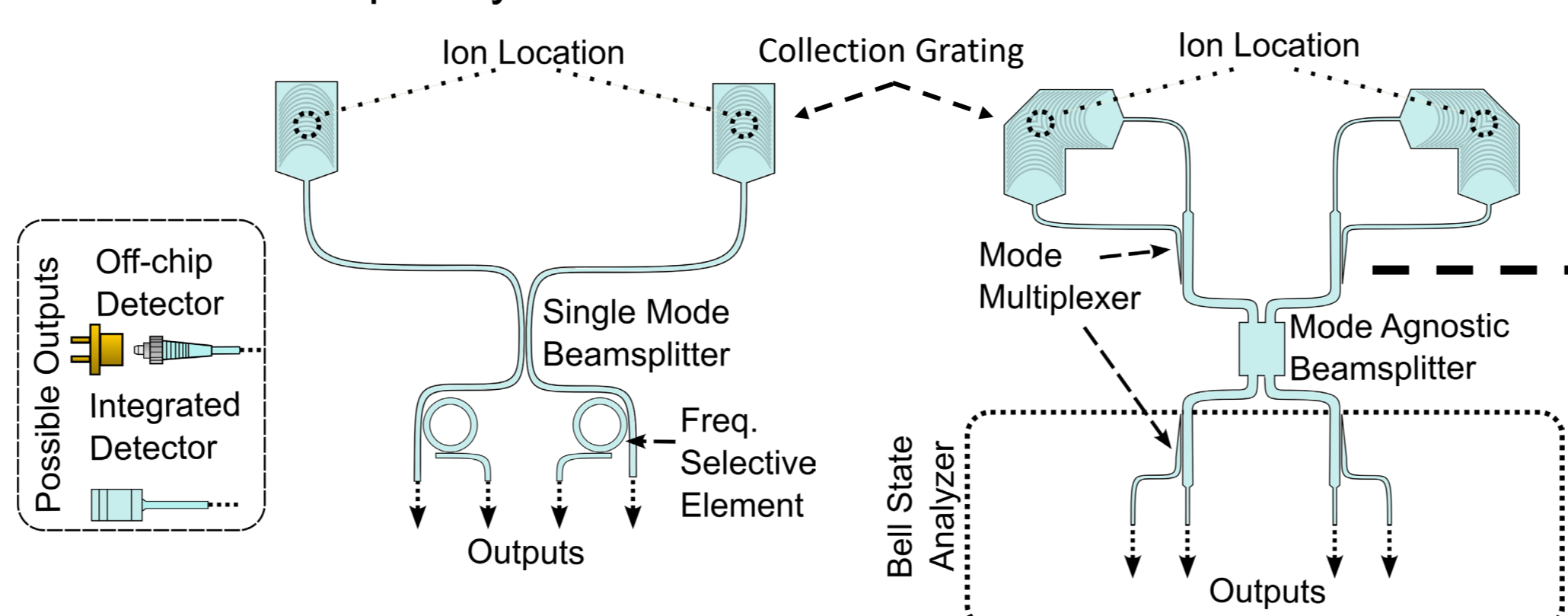
Emission gratings for pulsed excitation

Photon collection gratings

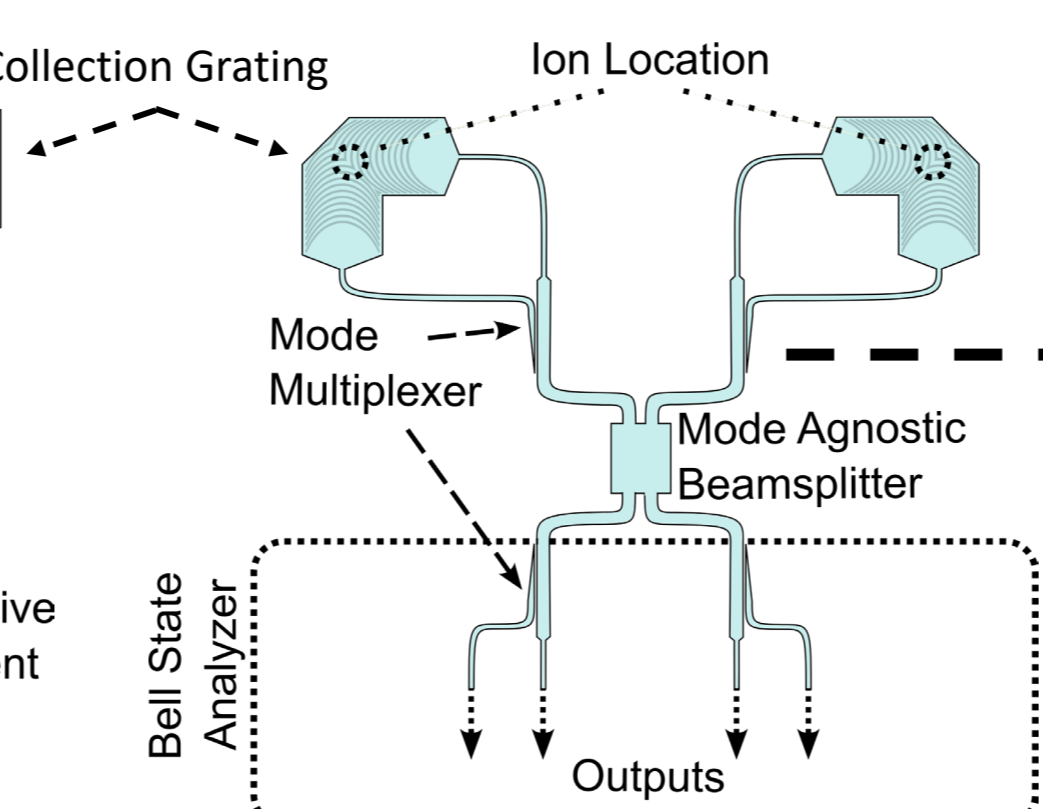
Integrated beam splitters

Waveguide-coupled detectors

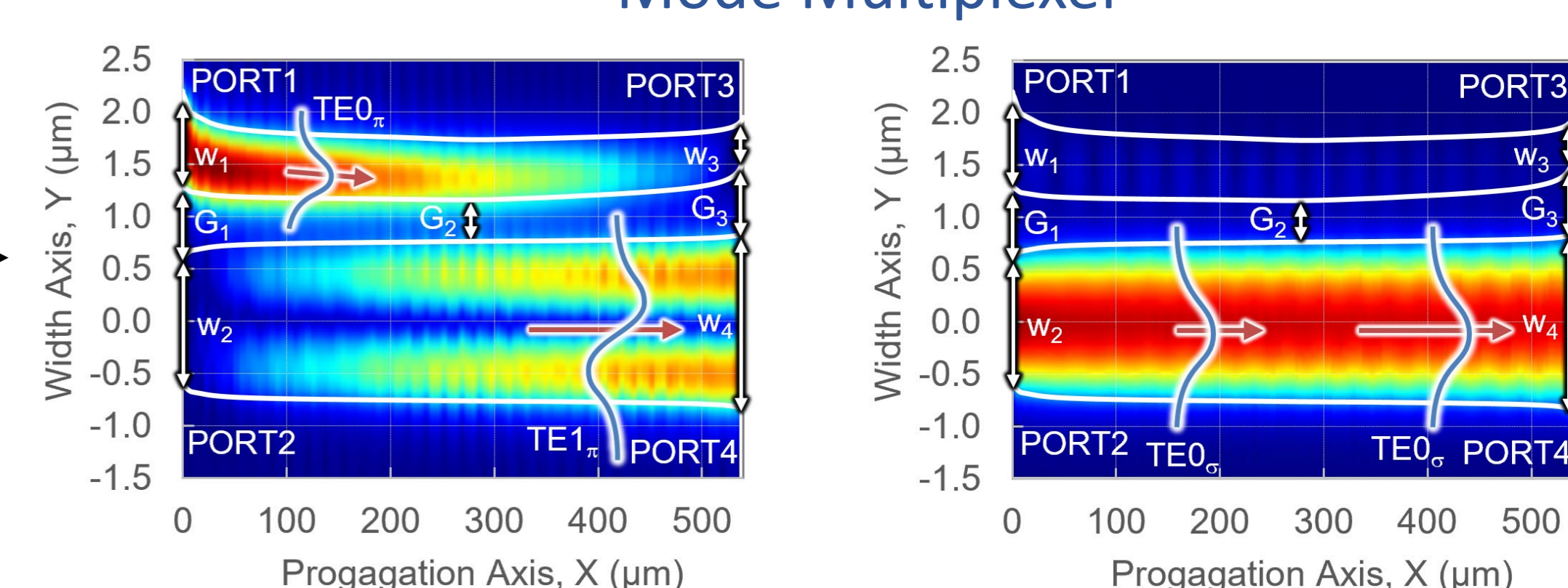
### Frequency based PME



### Polarization based PME



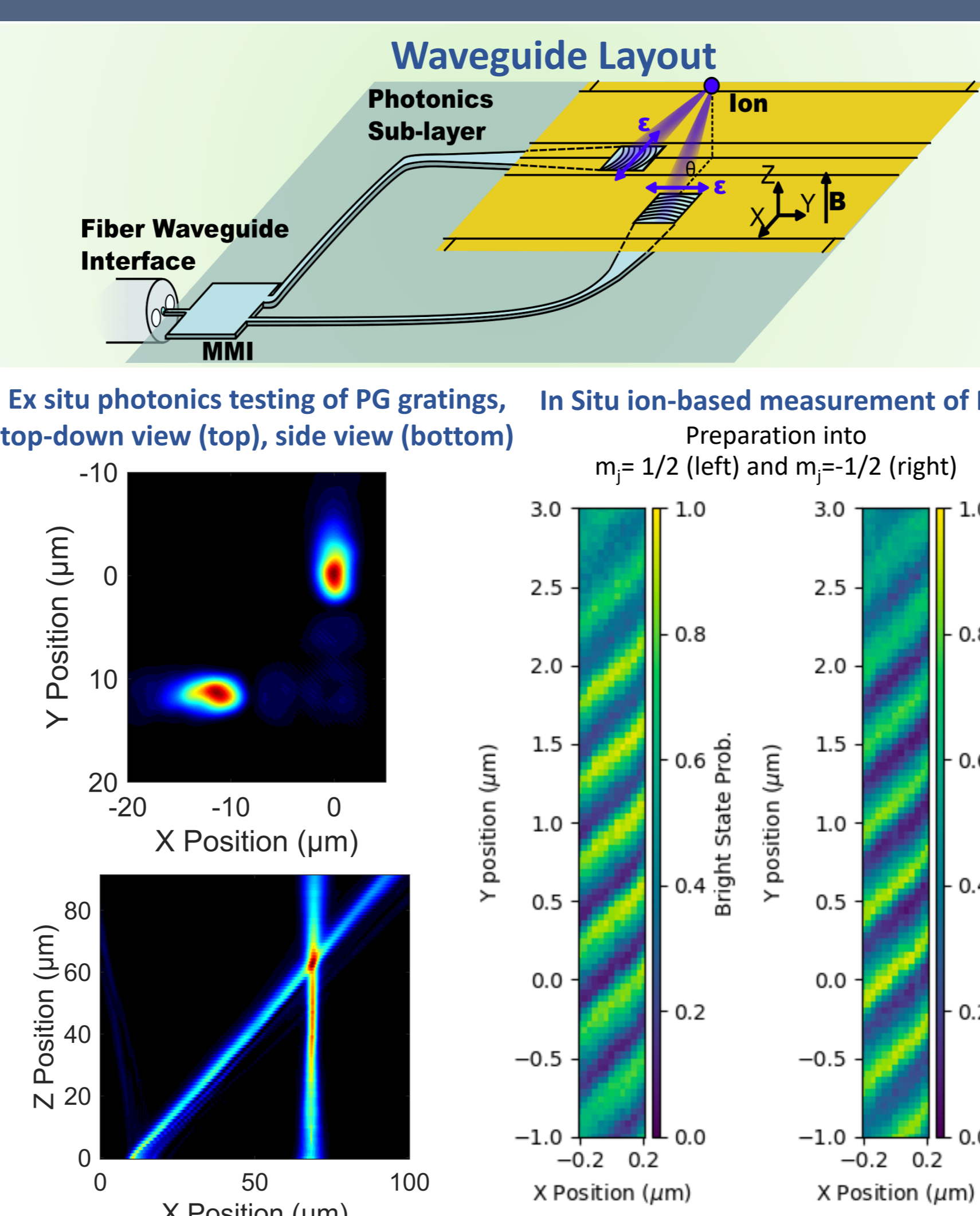
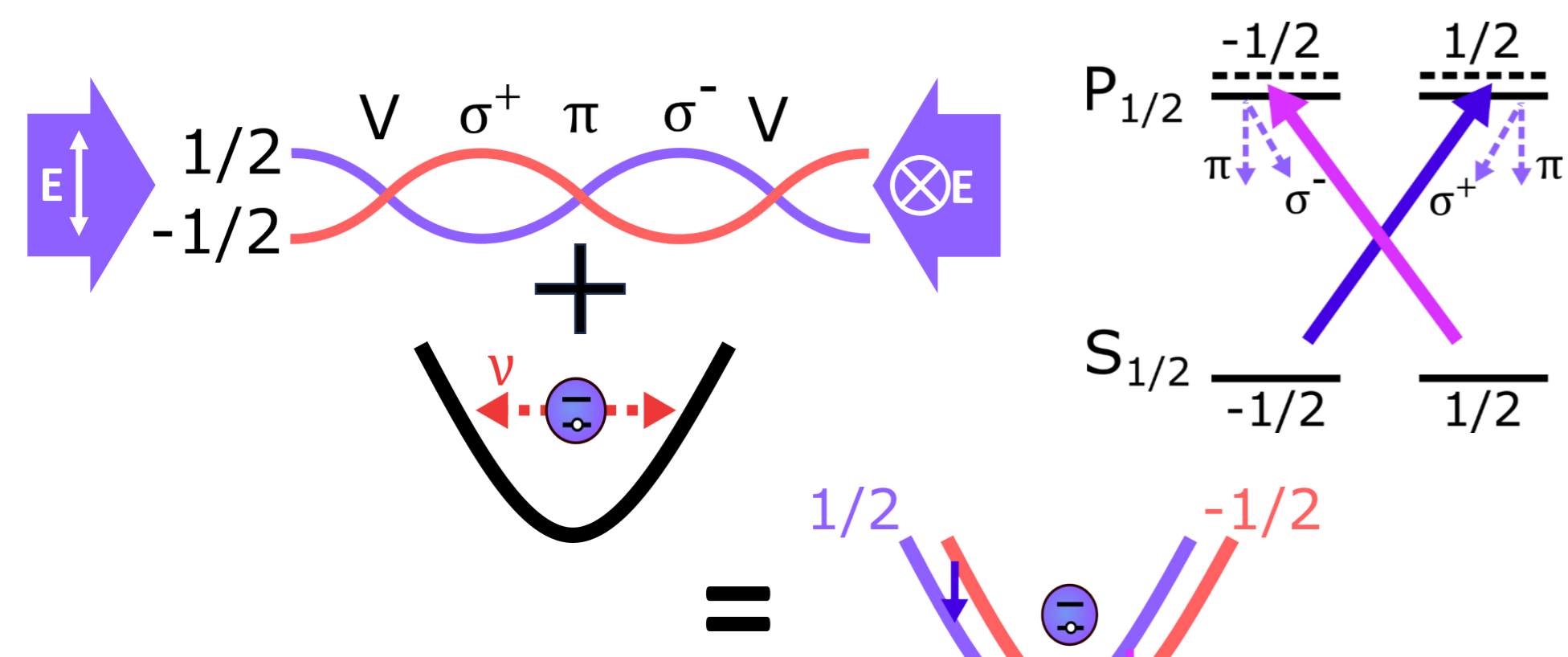
### Mode Multiplexer



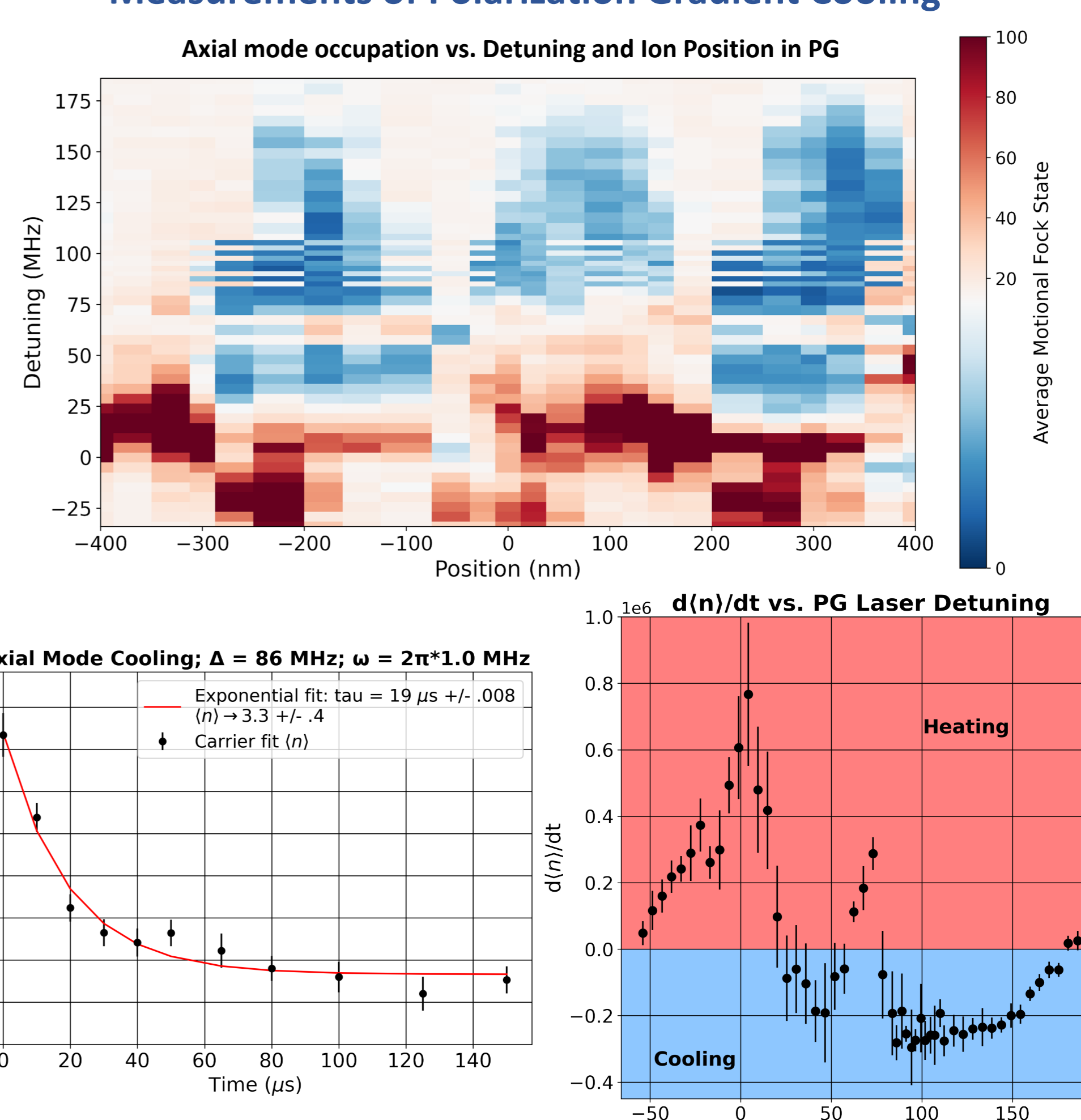
## Fast cooling and state preparation

We are developing and testing structures to deliver light of different polarizations for:

- Fast state preparation
- Remote entanglement generation pulses
- EIT cooling [3]
- Polarization gradient cooling [4,5]\*



## Measurements of Polarization Gradient Cooling



## Consequences

**Modular quantum computing** in a single vacuum system with up to 100 kHz links via spatial multiplexing of integrated PME pairs

**Quantum repeaters** for long distances when combined with coherent frequency conversion

**Improved run time** of quantum algorithms by reducing the time spent sideband cooling

## Refs.

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- Tchobotecaeva, Anna, et al. "Entanglement between a diamond spin qubit and a photonic time-bin qubit at telecom wavelength." *Physical review letters* 123.6 (2019): 063601.
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## QR codes

Digital version of poster:

[1]Arxiv link:

