

Compact structures for single-beam magneto-optical trapping of ytterbium

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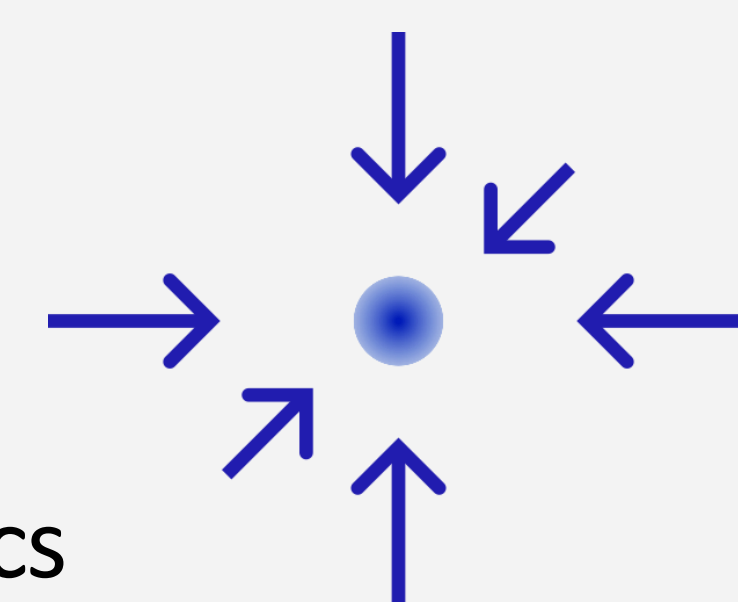
Motivation

Transportable clocks:

- Enable geopotential measurements, chronometric levelling
- Enable on-site clock comparisons
- Reduction of size, weight and power consumption of key subcomponents required

Six-beam MOT:

- Six laser beams from all directions
- Extensive optical setup, frequent realignment required
- Can be miniaturized by in-vacuum optics

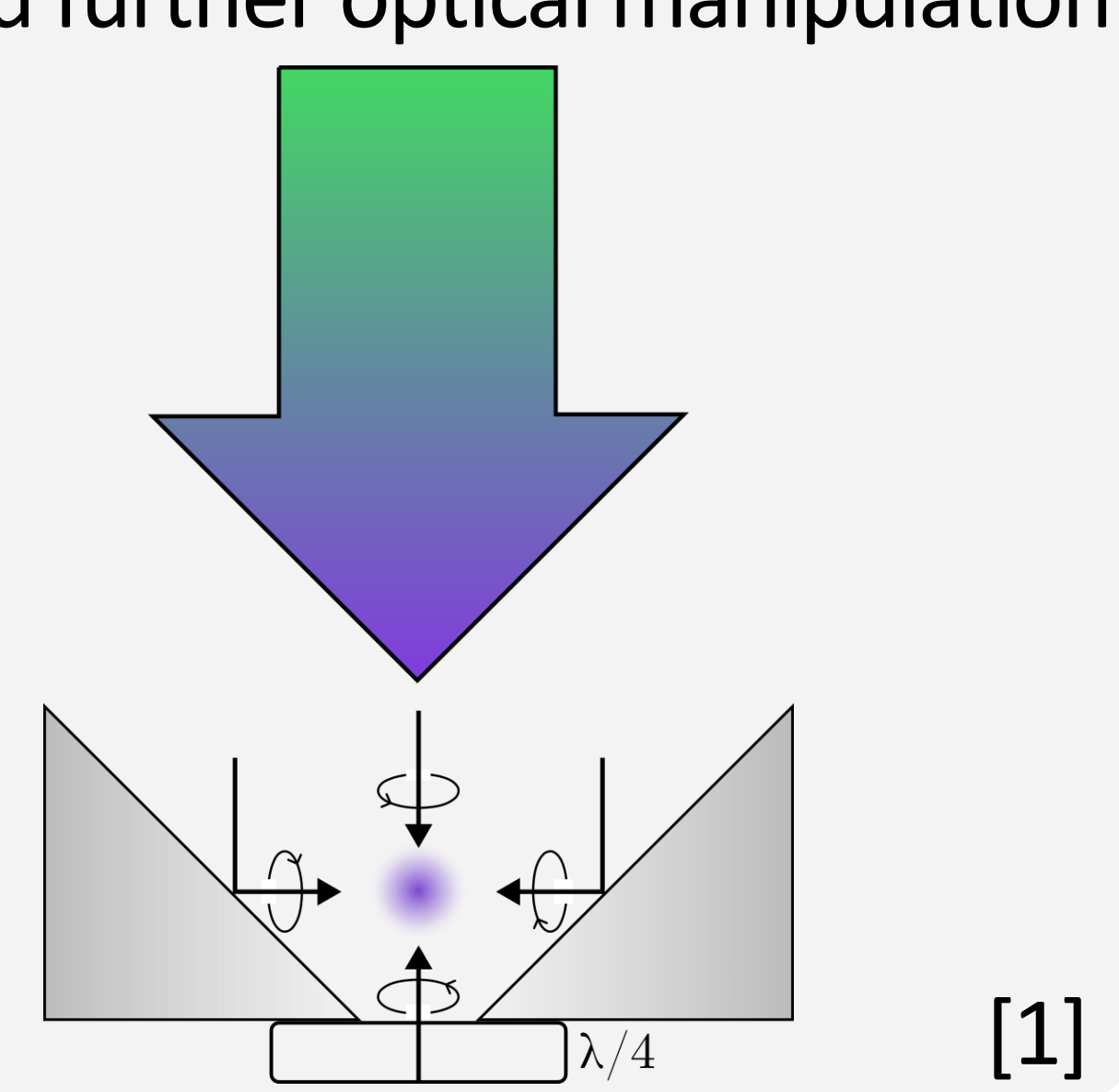
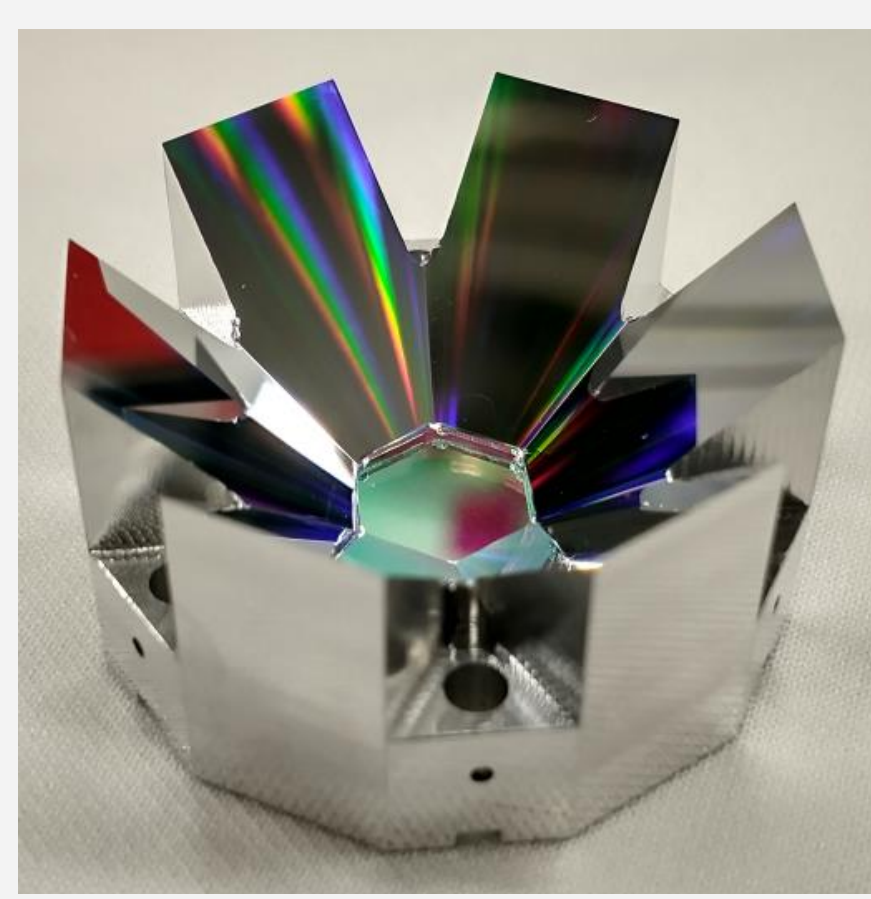


Ytterbium:

- Employed in optical lattice clocks
- Convenient cooling transitions at 399 nm and 556 nm

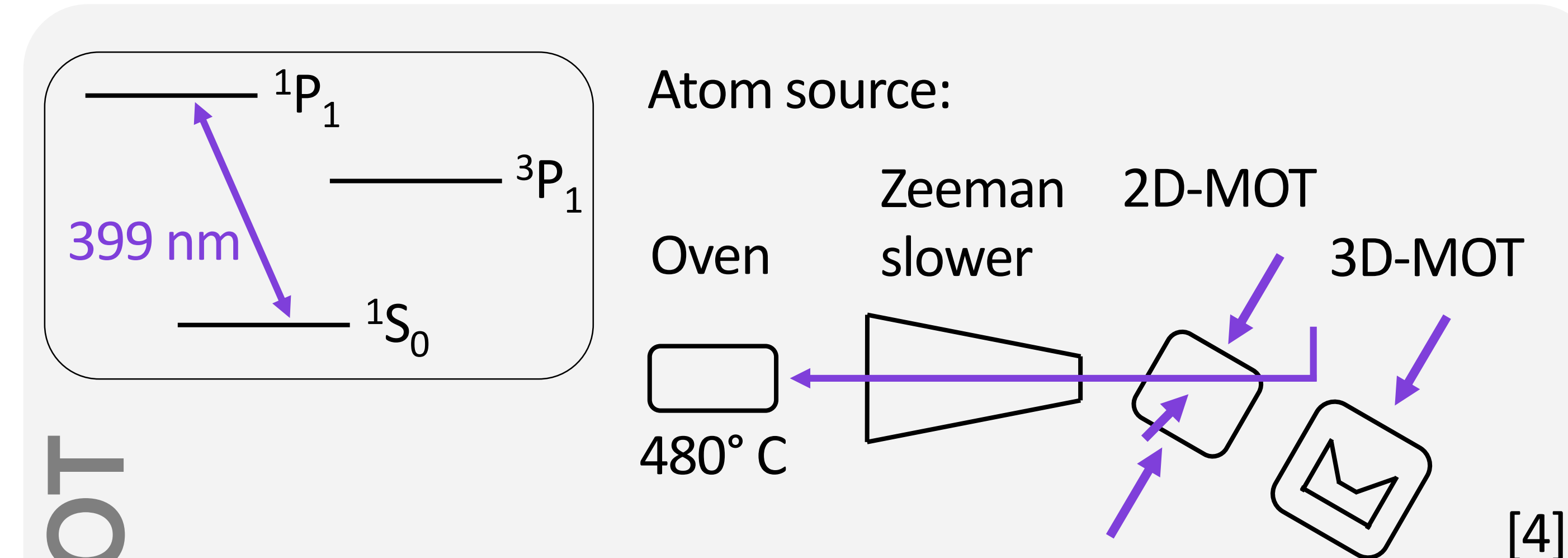
Pyramid reflector

- Monolithic aluminum structure
- Bichromatic waveplate for 399 nm and 556 nm instead of pyramid apex
- Generates conventional beam geometry
- Hexagonal symmetry
→ Radial access for loading and further optical manipulation



[1]

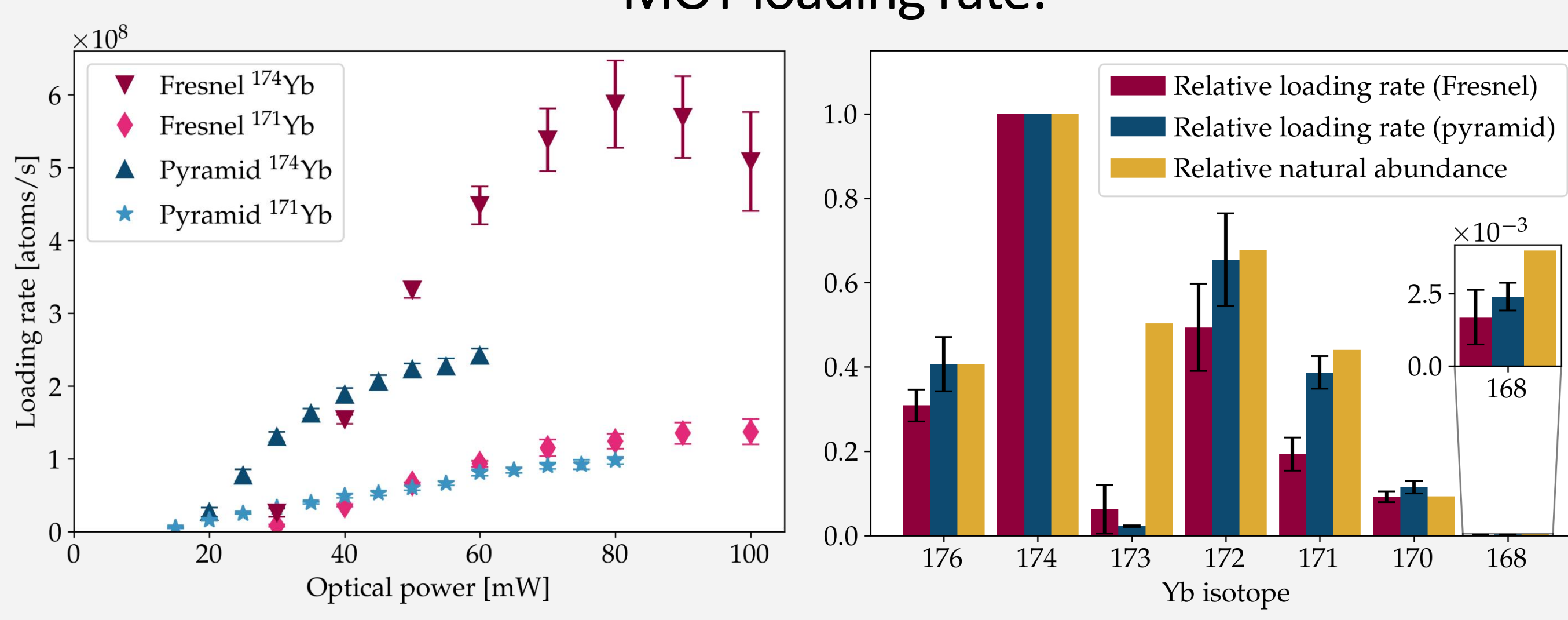
First-stage MOT



Atom source:

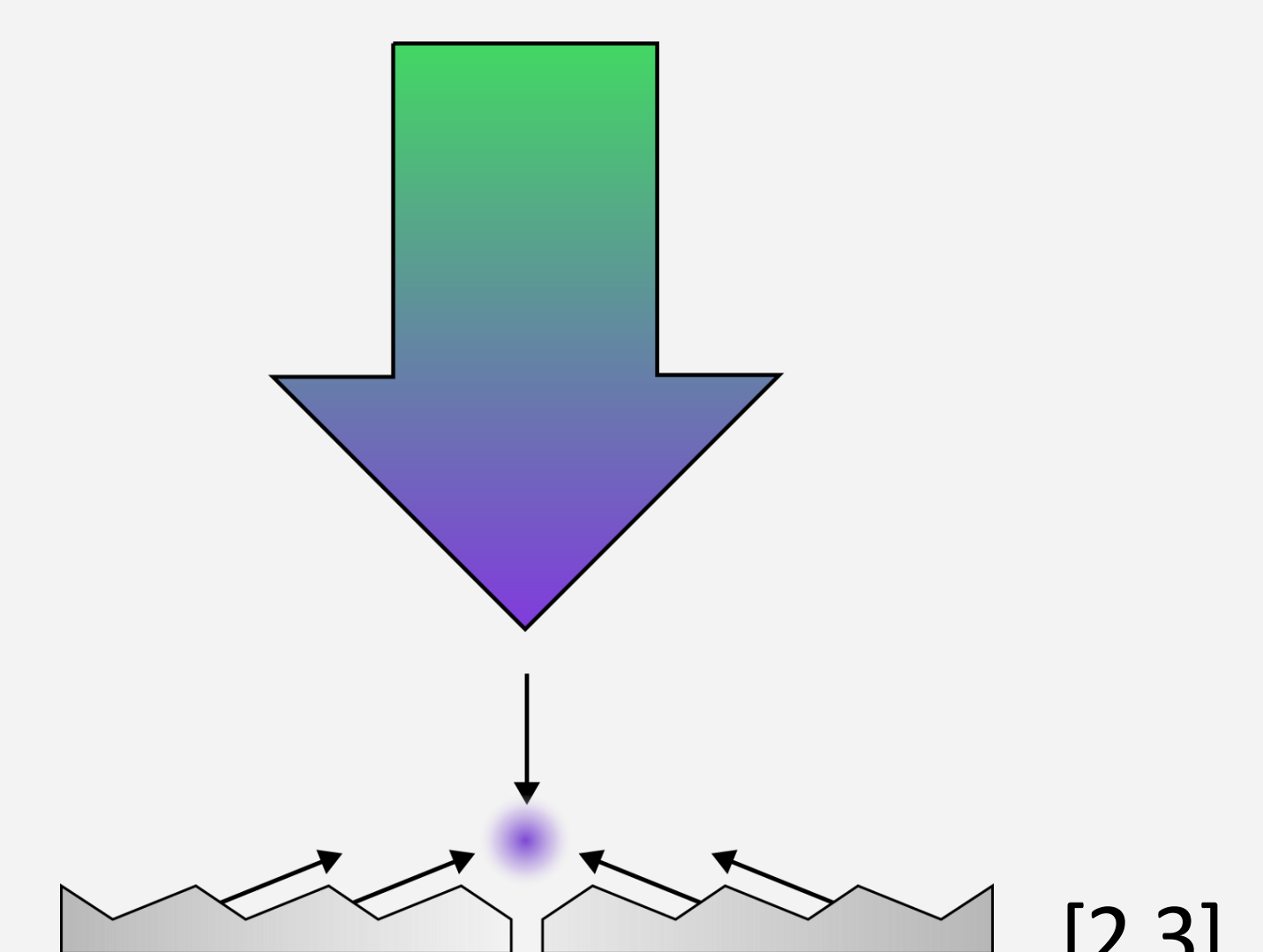
- Characterization of both reflectors with the same atom source, both loaded radially
- MOT loading rates above 10^8 atoms/s for bosonic ^{174}Yb and fermionic ^{171}Yb with both reflectors demonstrated
- Pyramid reflector more efficient at low optical input power
- Fresnel reflector more performant at higher input power
- All stable Yb isotopes were trapped successfully

MOT loading rate:



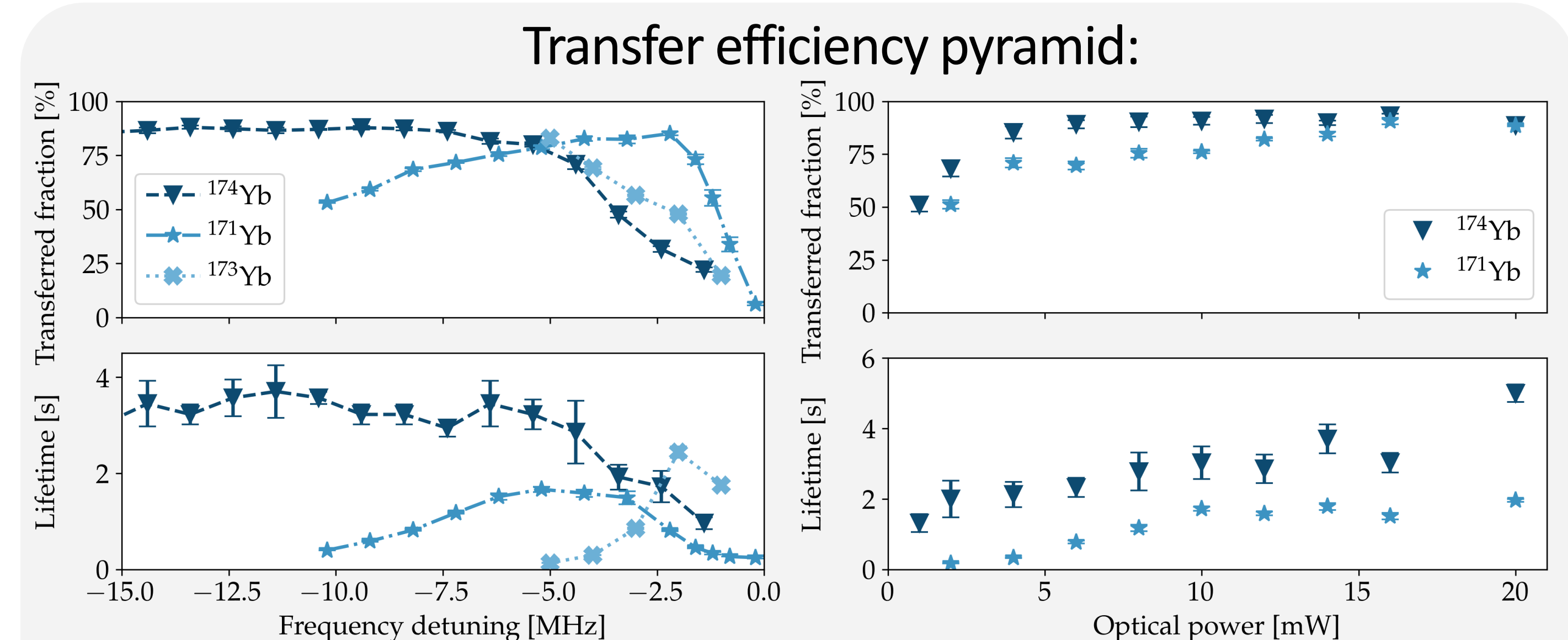
Fresnel reflector

- Tetrahedral beam configuration
- Periodic mirror structure, inspired from Fresnel lenses
- Three-segmented copper structure, coated with aluminum → Achromatic
- Similar trapping dynamics as for grating MOTs

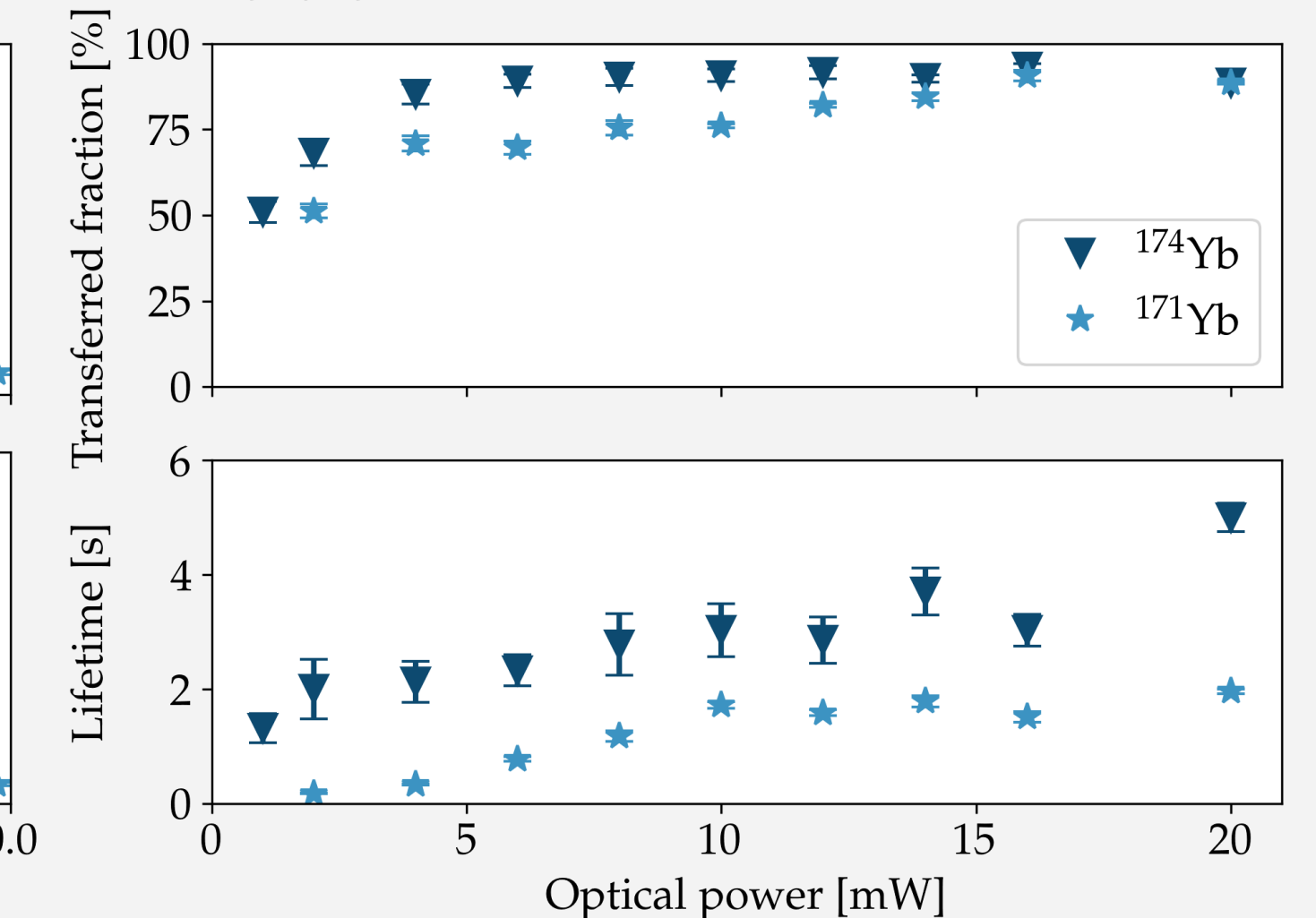


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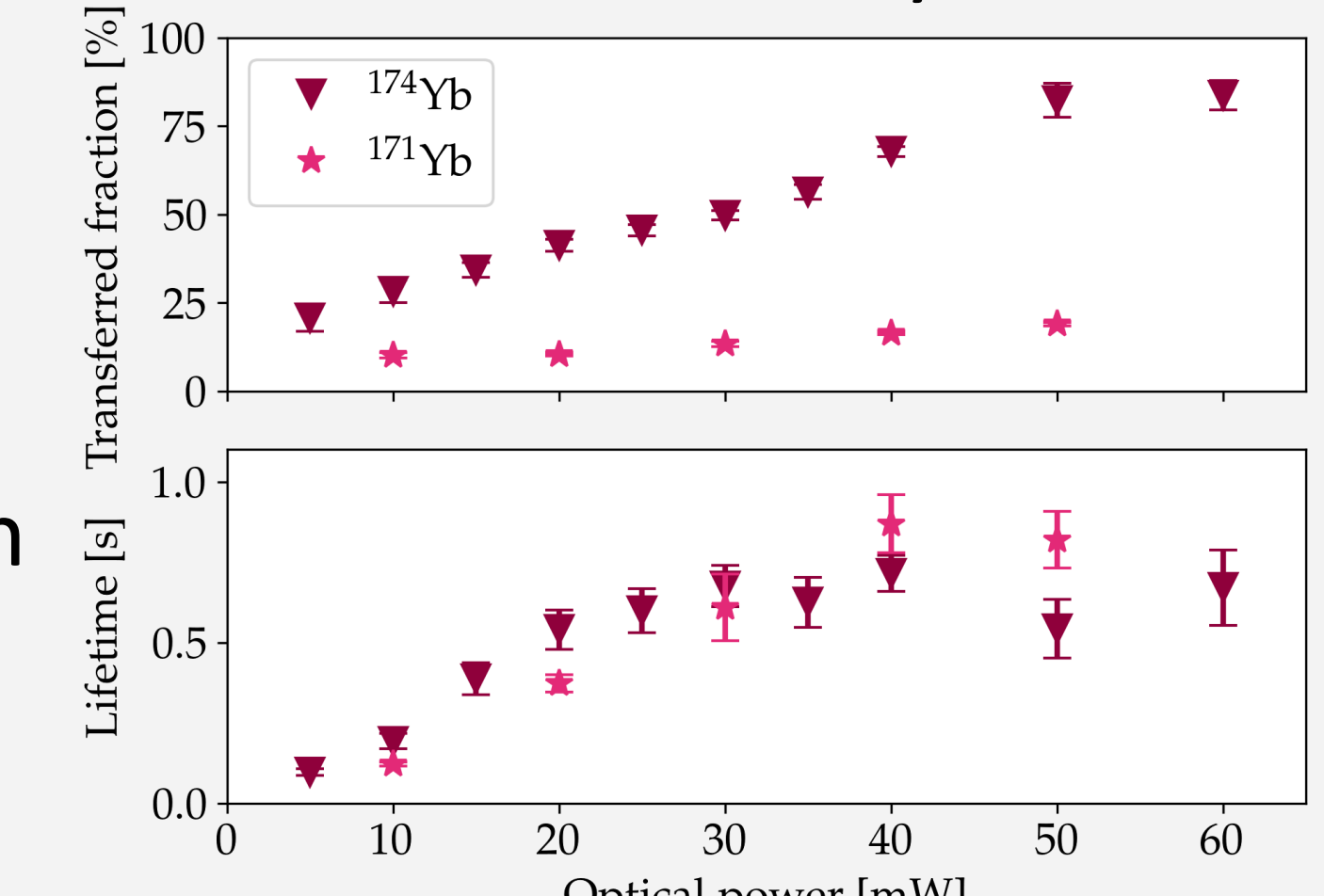
Second-stage MOT



Transfer efficiency pyramid:



Transfer efficiency Fresnel:

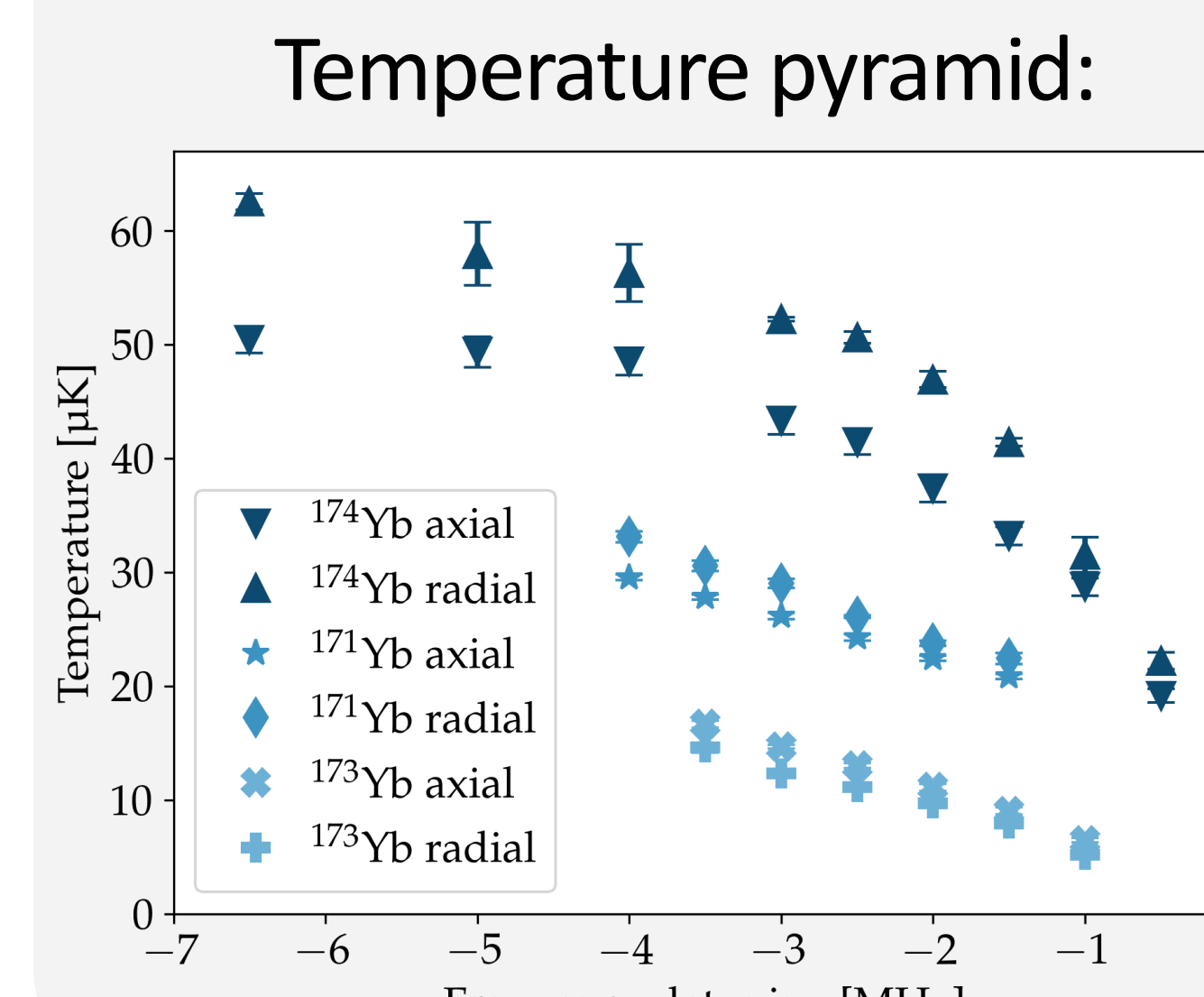


First demonstration of 2nd stage cooling of a fermionic alkaline-earth-like isotope in a non-conventional MOT geometry!

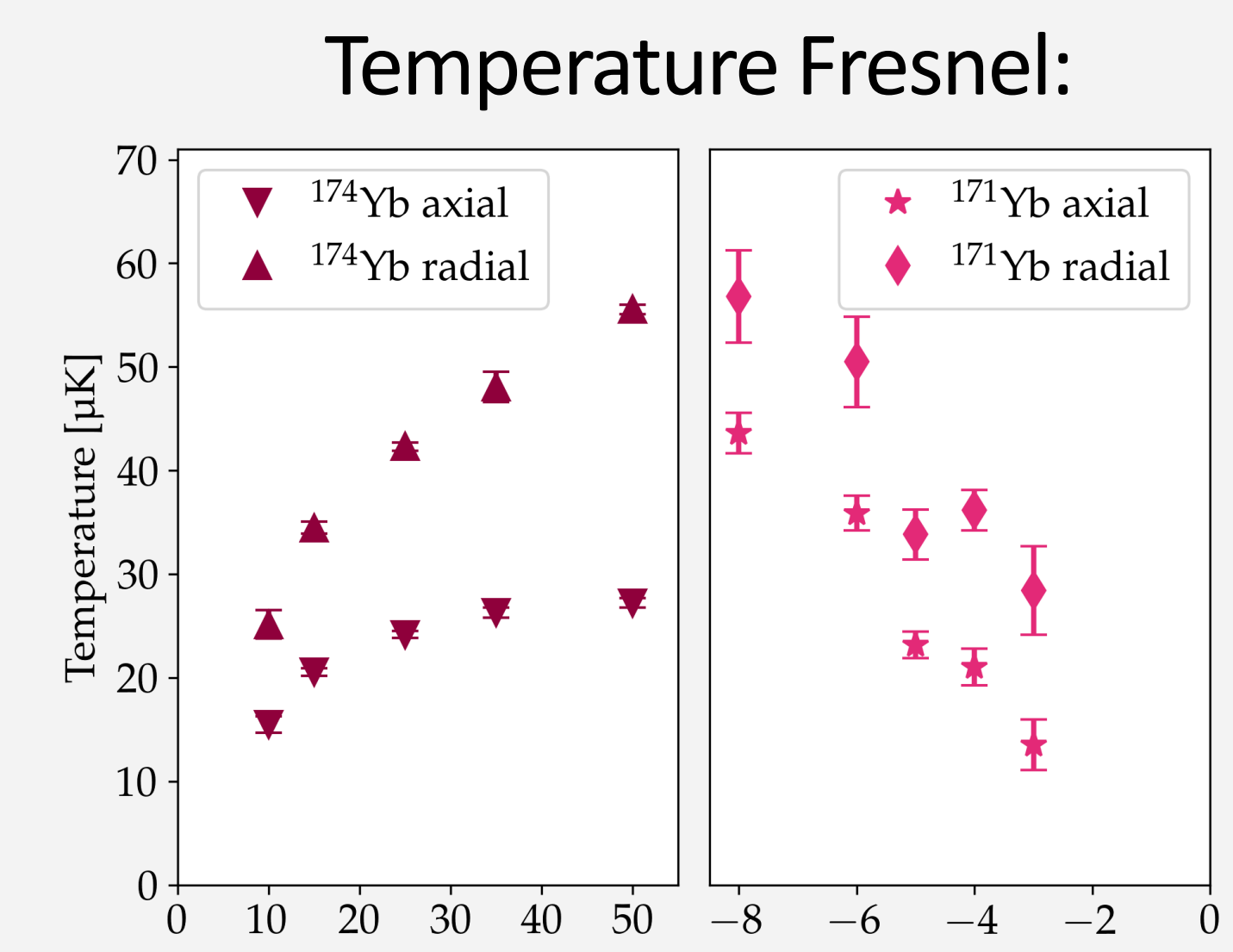
References

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- [2] Bondza et al., Review of Scientific Instruments. 95 (2024)
- [3] Bondza et al., Patent DE102020102222B4 (2022)
- [4] Wodey et al., J. Phys. B: At. Mol. Opt. Phys. 54, 35301 (2021)



Temperature pyramid:



Temperature Fresnel: