

Single weakly-bound NaCs molecule in optical tweezers

Yichao Yu

Kenneth Wang, Lewis Picard

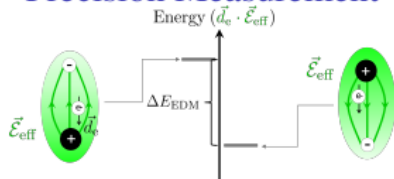
Jessie T. Zhang, William Cairncross

Ni Group/Harvard

June 5, 2020

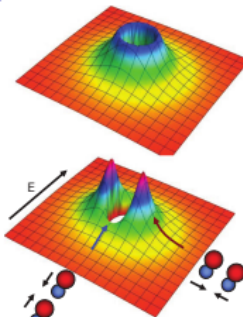
Molecules

Precision Measurement



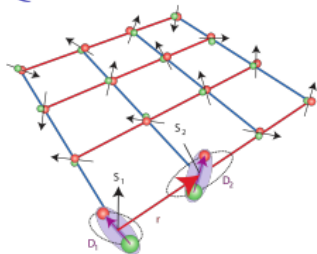
Science 343, p. 269-272 (2014)

Quantum Chemistry



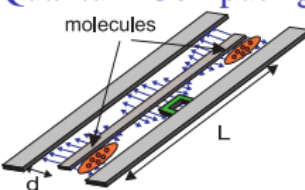
Nature 464, 1324 (2010)

Quantum Simulation



Nat. Phys. 2, 341 (2006)

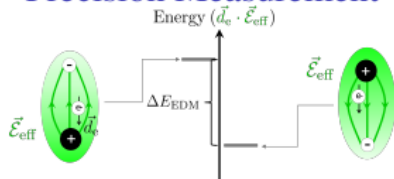
Quantum Computing



Phys. Rev. Lett. 97, 33003 (2006)

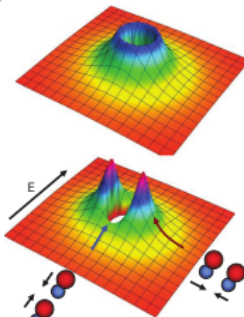
Molecules

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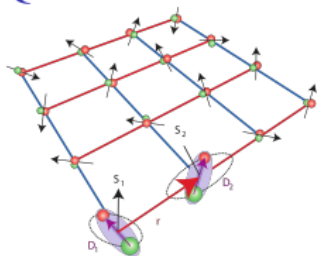
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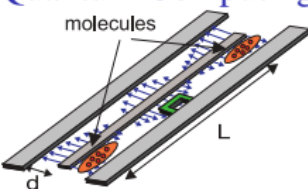
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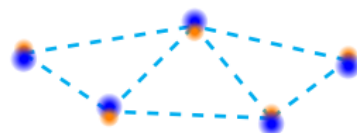
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Quantum Computing



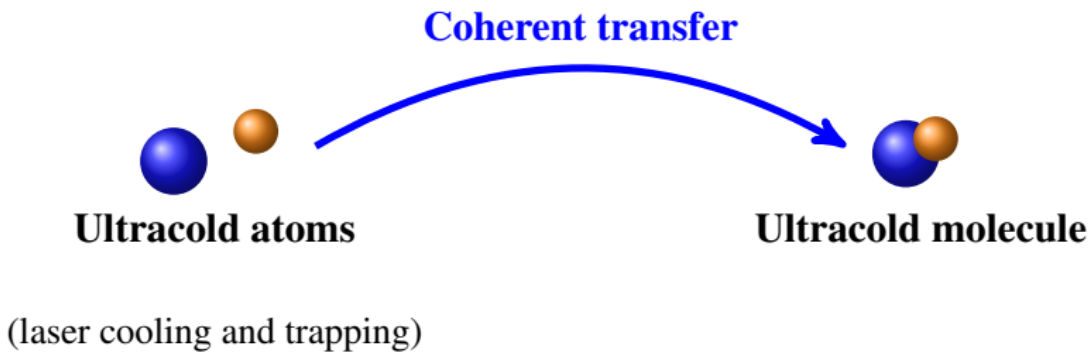
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Optical tweezers

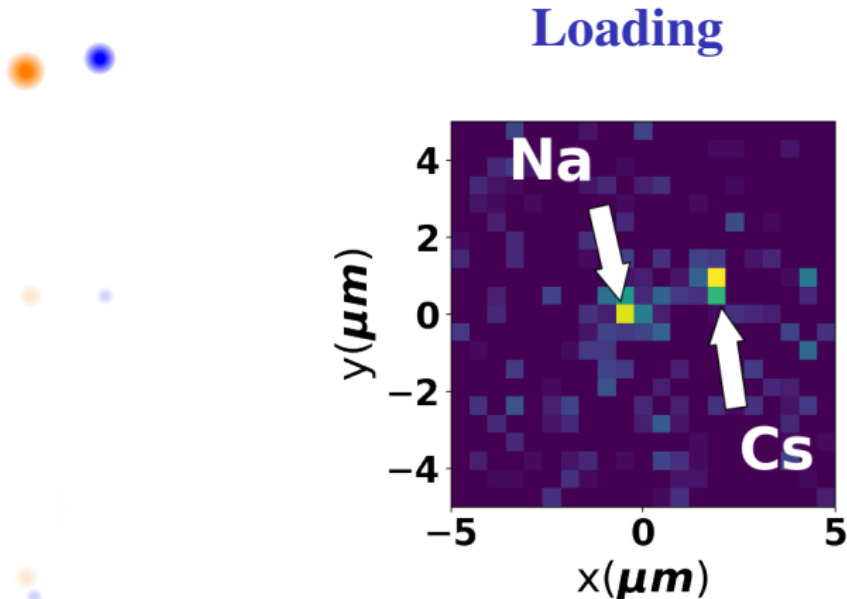


- Single site imaging
- Single site addressing
- Flexible geometry
- ...

From atoms to molecules

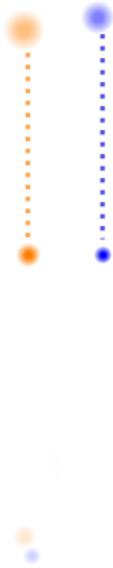


From atoms to molecules

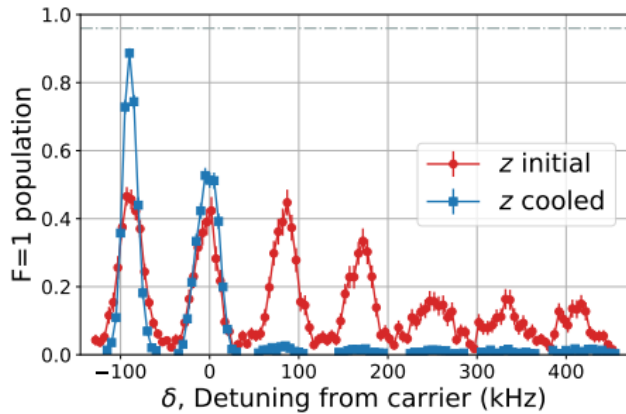


Loading probability per site: 60%
Post select on initial and final state.

From atoms to molecules



Cooling



Cs: 96% ground state¹

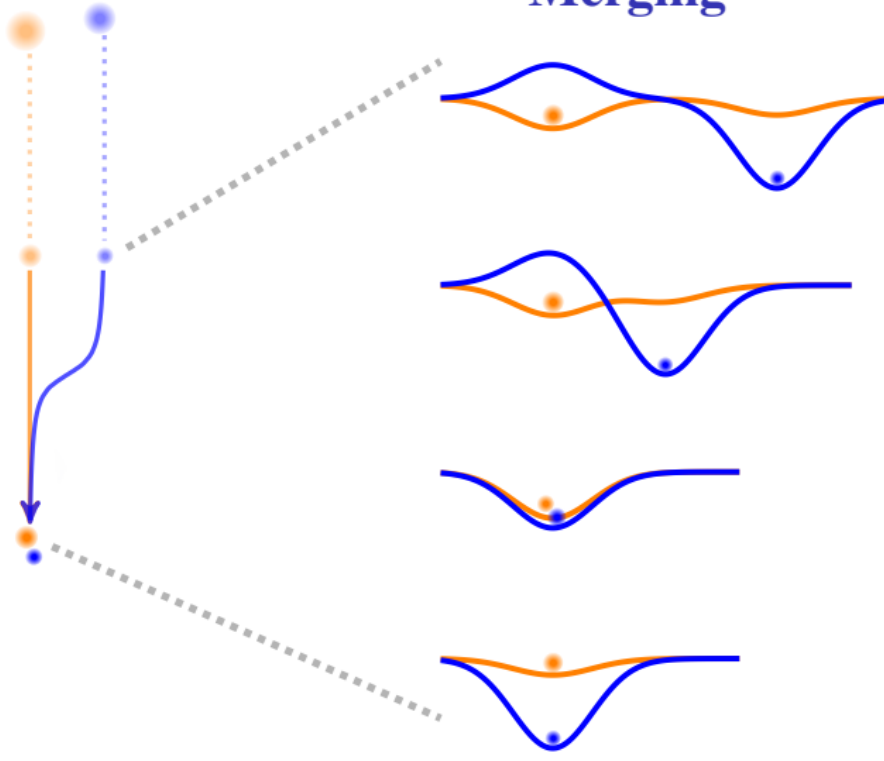
Na: 94% ground state²

¹Phys. Rev. X 9, 021039

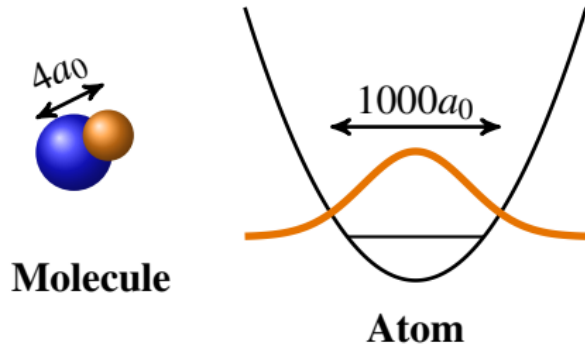
²Phys. Rev. A 97, 063423

From atoms to molecules

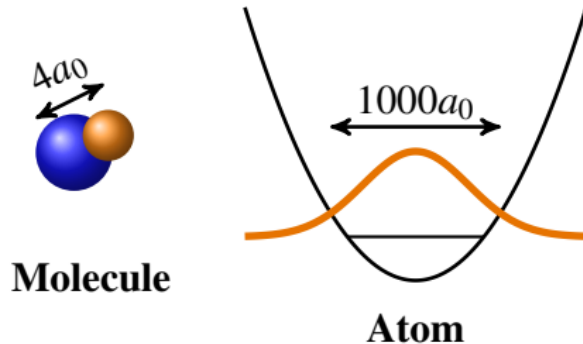
Merging



Wave function size mismatch



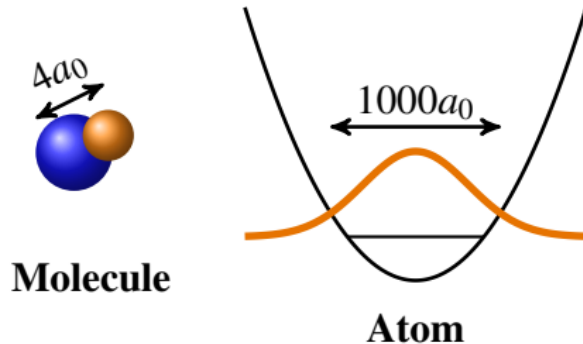
Wave function size mismatch



Feshbach molecule

- Requires Feshbach resonance
- Usually large magnetic field

Wave function size mismatch



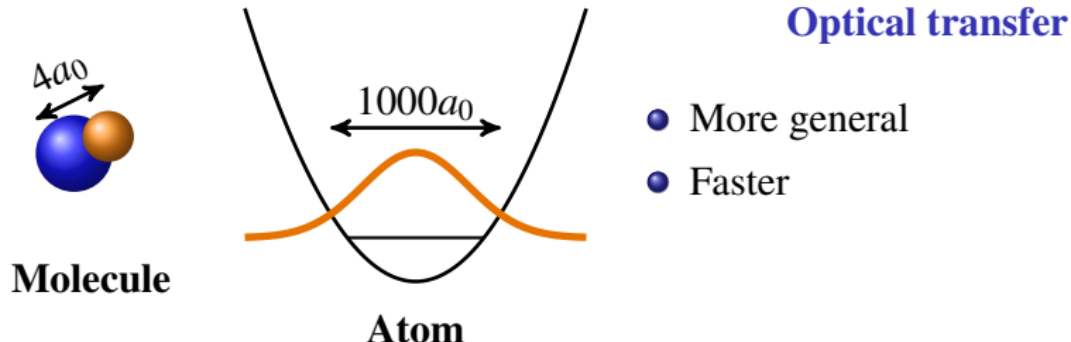
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Our implementation

arXiv:2003.07850 (accepted by PRL)
Poster Q01.00108

Wave function size mismatch



Optical transfer

- More general
- Faster

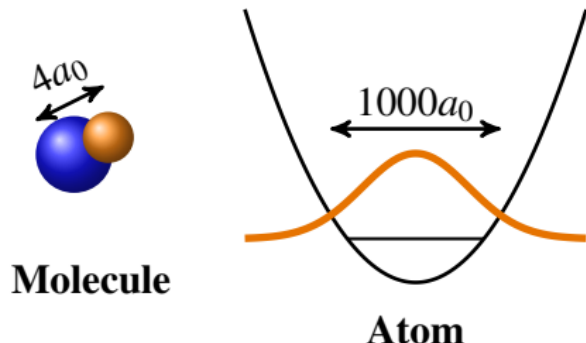
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Previous results

- Rb + Rb
Phys. Rev. Lett. 93, 073002 (2004)
- Sr + Sr

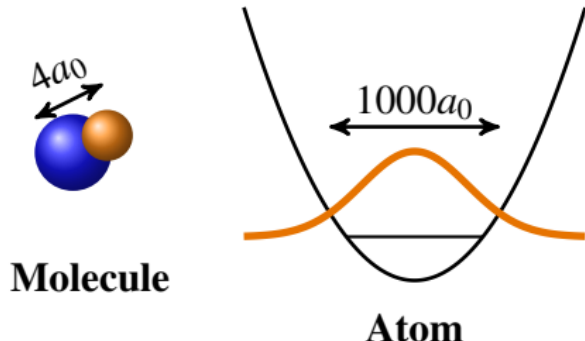
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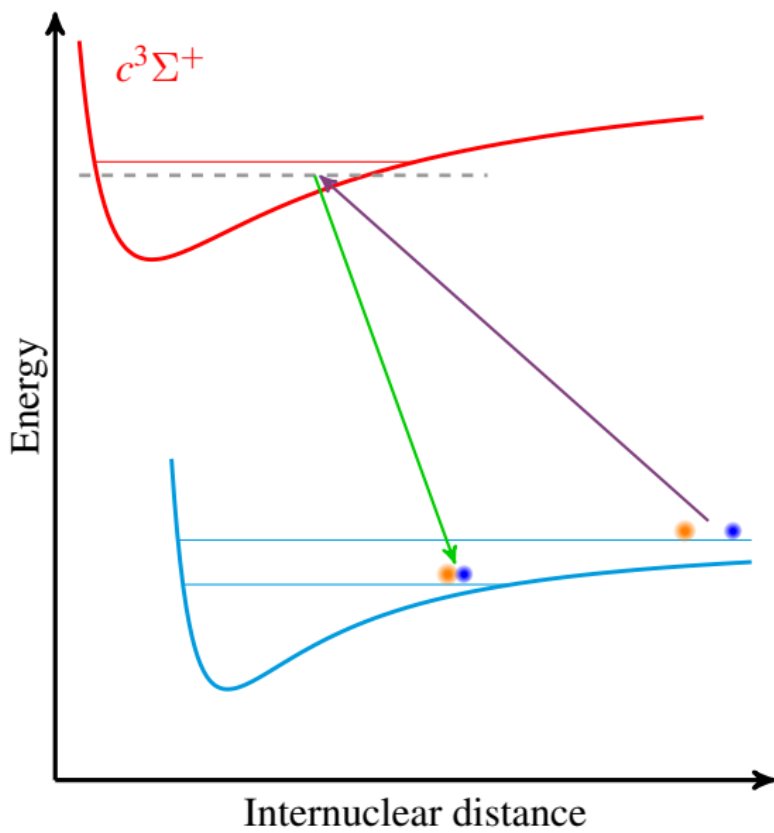
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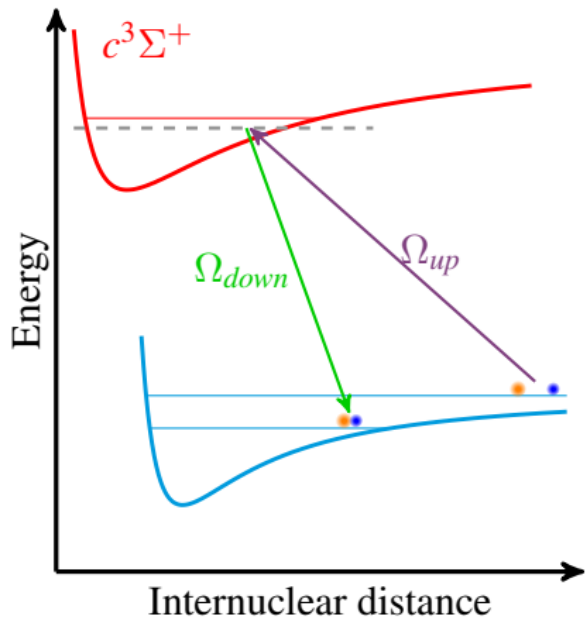
Limitations

- Incoherent due to scattering
- Using narrow line optical transition

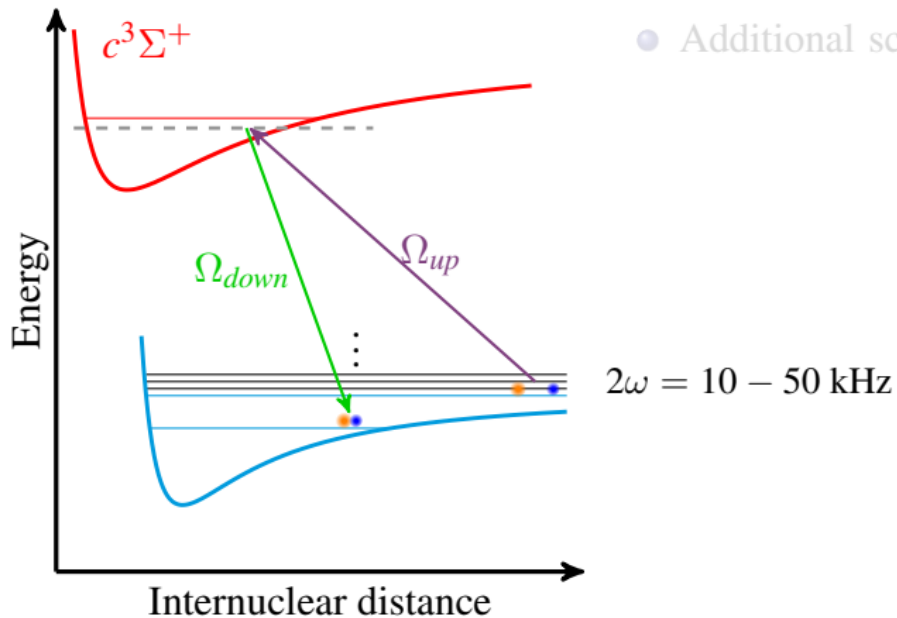
Raman transfer



Raman transfer

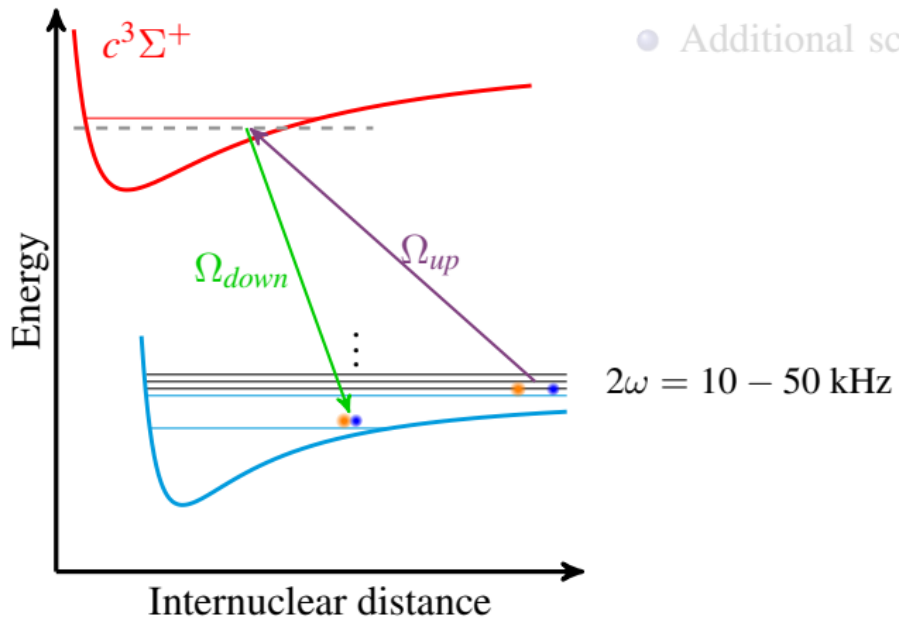


Raman transfer



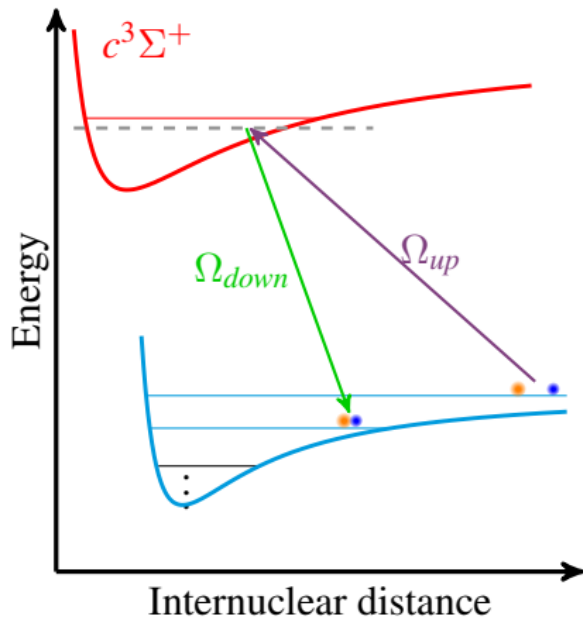
- No faster than $20 - 100 \mu\text{s}$
- Additional scattering.

Raman transfer



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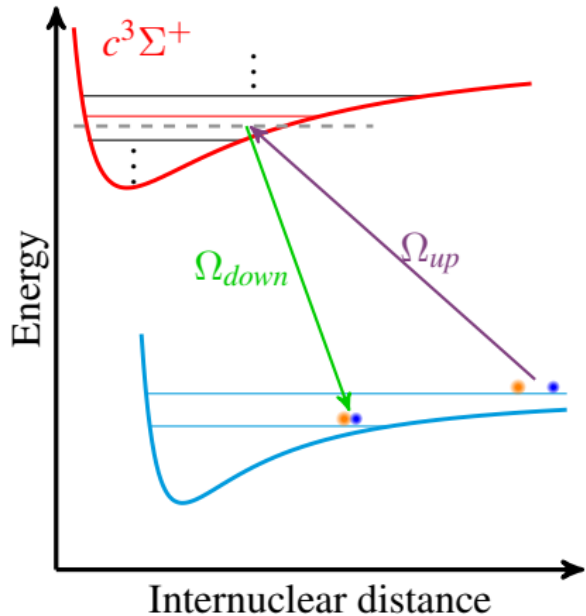
Raman transfer



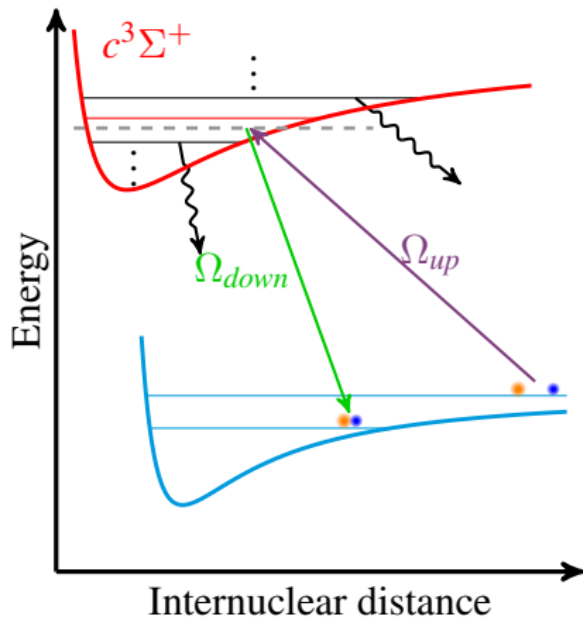
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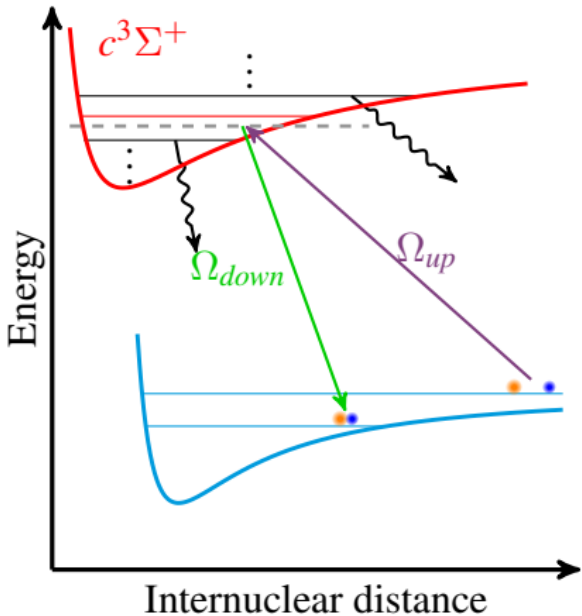


Raman transfer



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Raman transfer

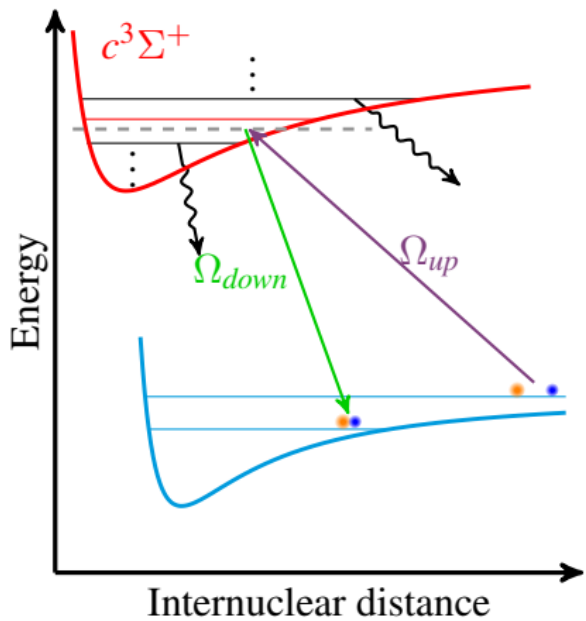


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Near threshold states

- Closely spaced
- Stronger coupling (Ω_{up})
- Easier to find

Raman transfer



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Near threshold states

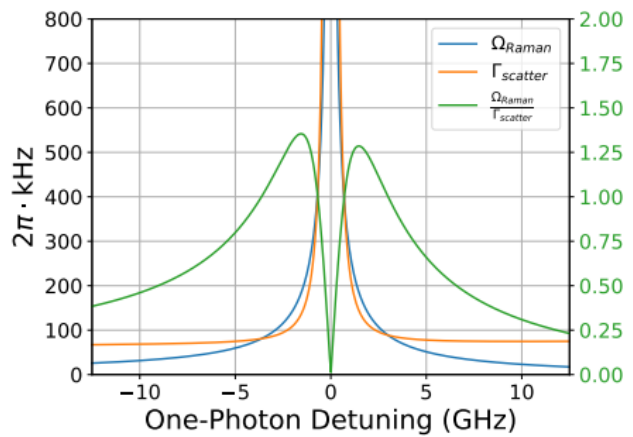
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Deeply states

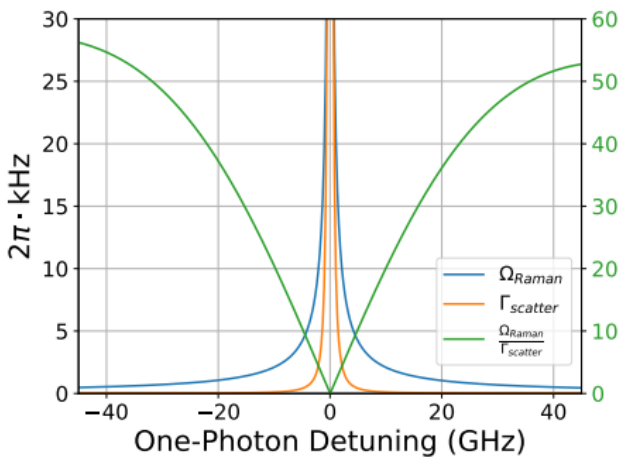
- Sparsely spaced
- Allow larger detuning
- Lower scattering

Raman transfer

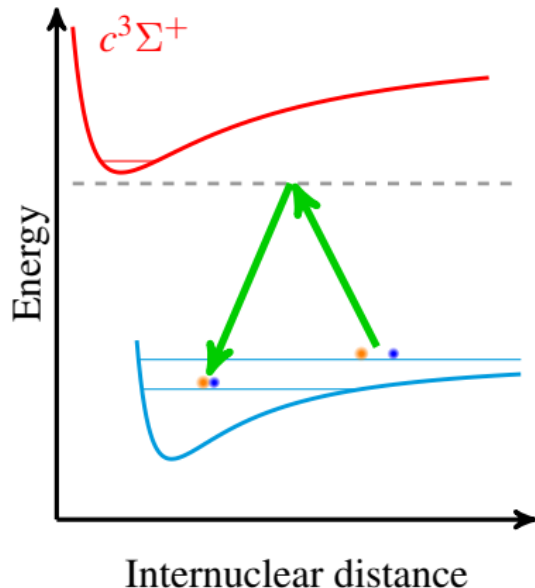
Near threshold states



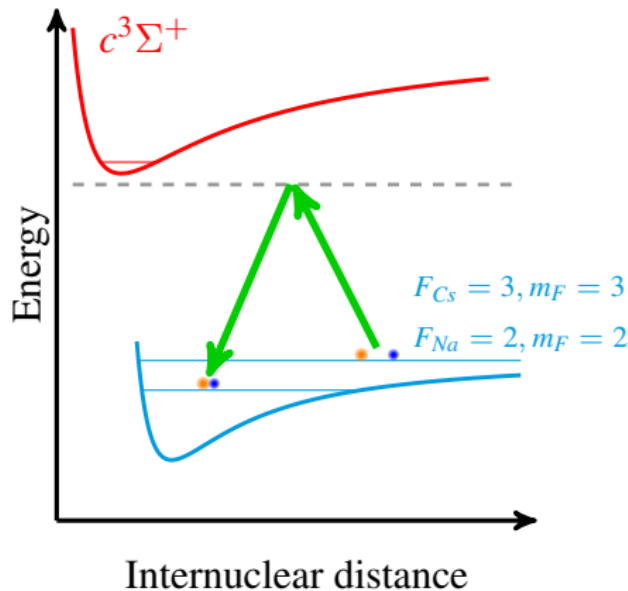
Deeply bound states



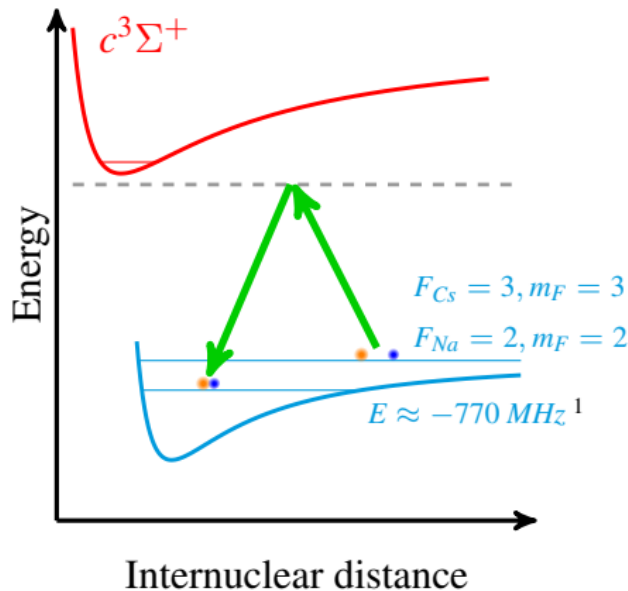
Experiment



Experiment

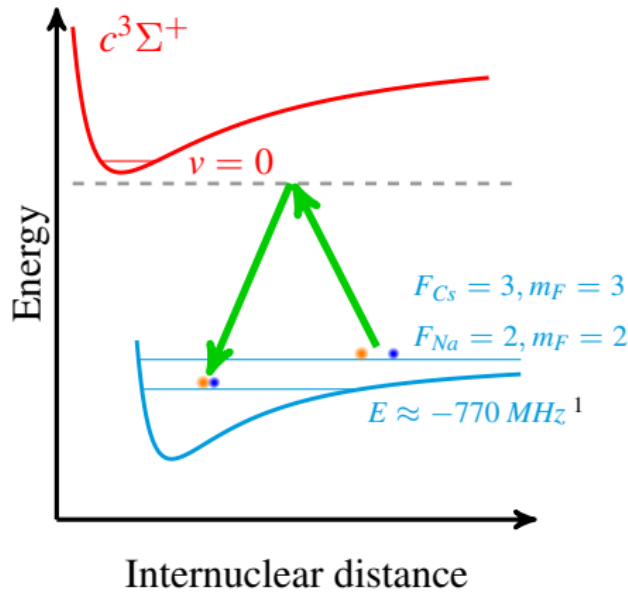


Experiment



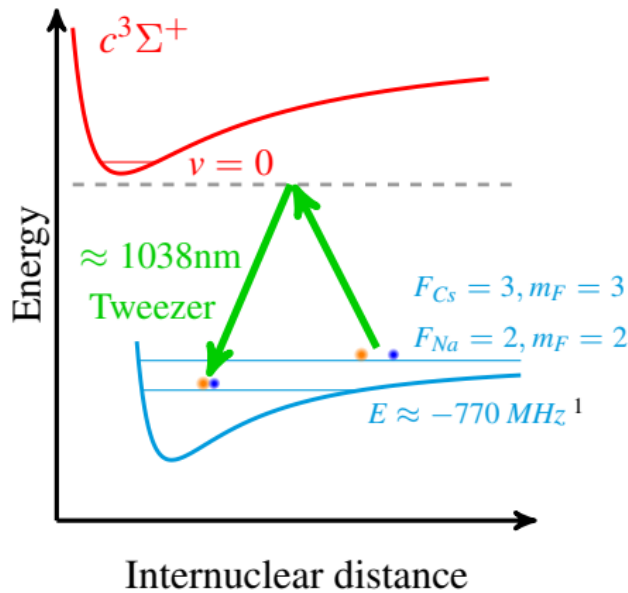
¹Phys. Rev. Research 2, 023108 (2020)

Experiment



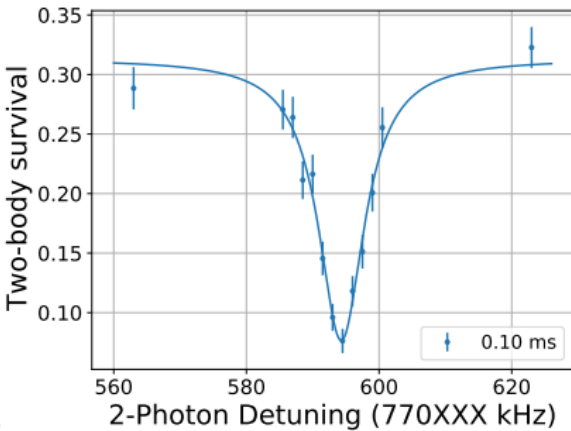
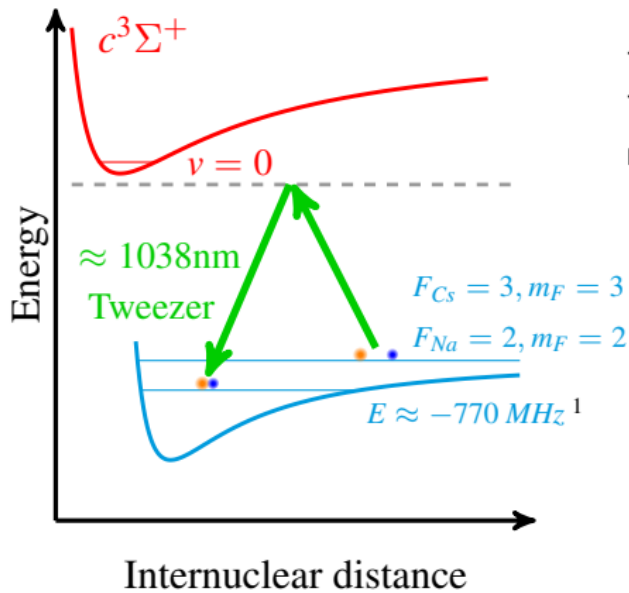
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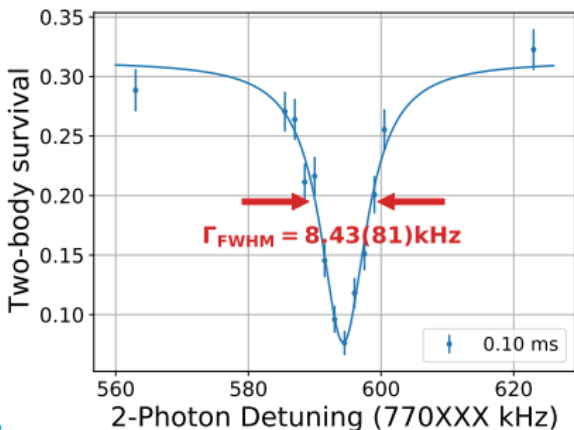
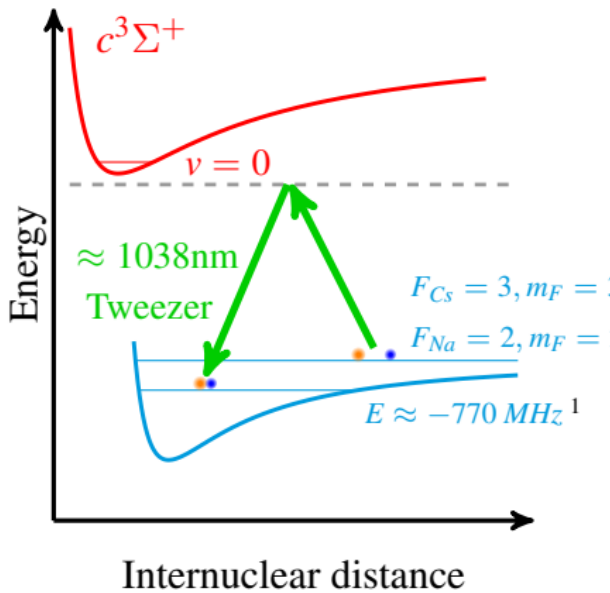
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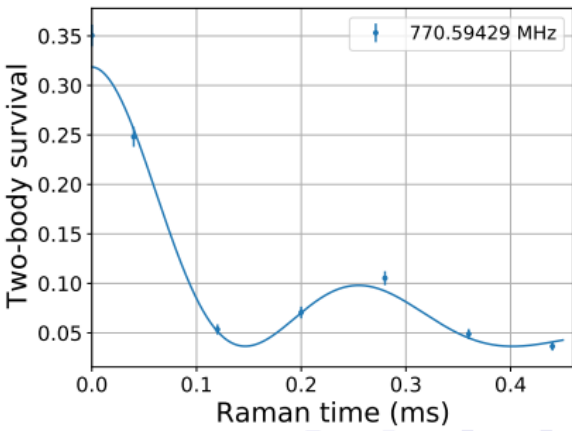
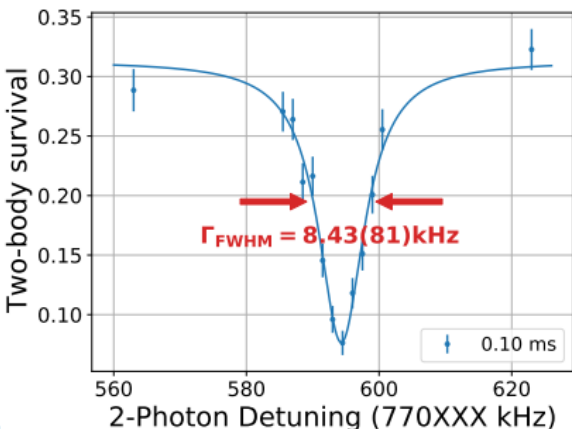
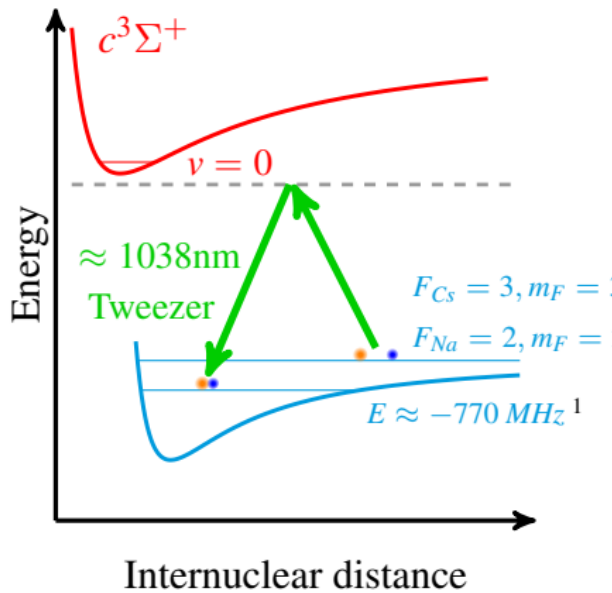
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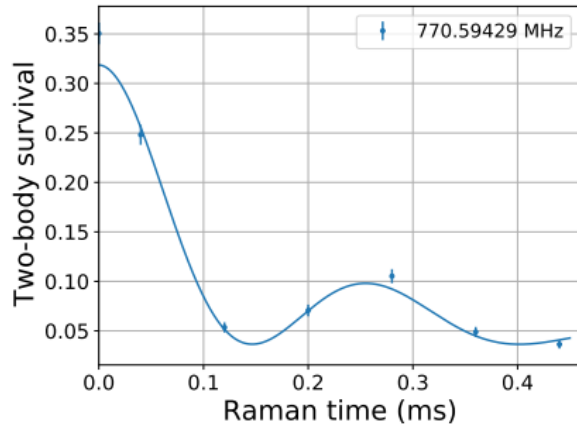


Outlook

- Molecule lifetime.
- Improve signal contrast.
- Feshbach molecule.

arXiv:2003.07850

Poster Q01.00108

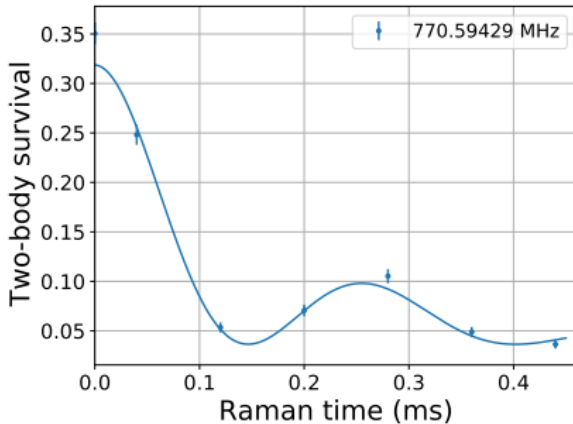
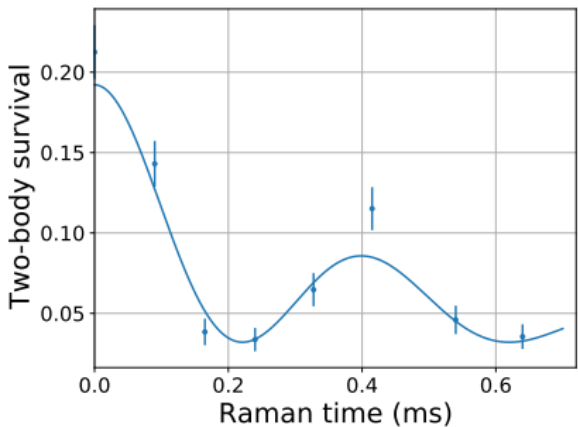


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