

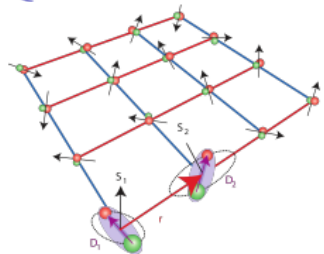
Building Single Molecules from Single Atoms

Yichao Yu

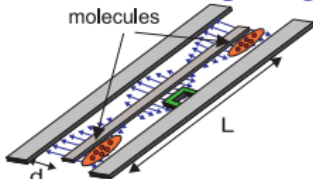
Ni Group/Harvard

Jul. 2020

Quantum Simulation



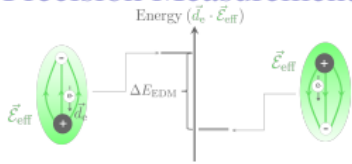
Quantum Computing



PRL. 97, 33003 (2006)

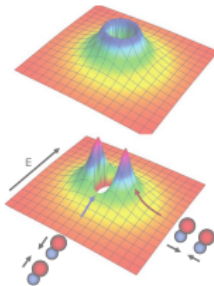
Nat. Phys. 2, 341 (2006)

Precision Measurement



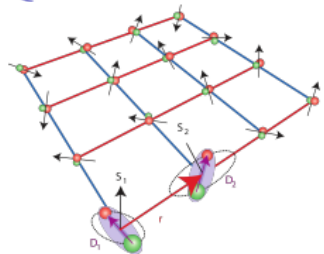
Science 343, p. 269-272 (2014)

Quantum Chemistry



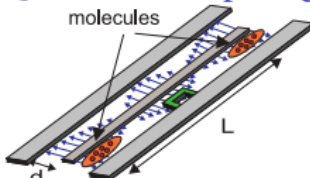
Nature 464, 1324 (2010)

Quantum Simulation



Nat. Phys. 2, 341 (2006)

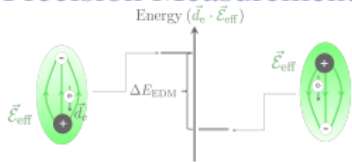
Quantum Computing



PRL. 97, 33003 (2006)

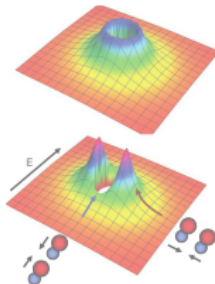
- Full quantum control
- Entanglement
- ...

Precision Measurement



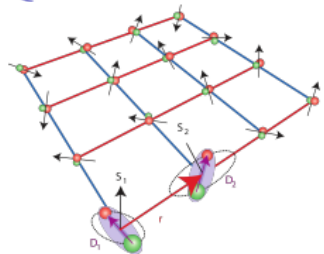
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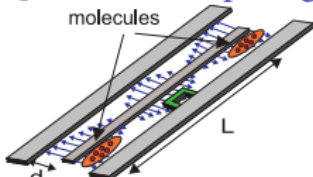
Nature 464, 1324 (2010)

Quantum Simulation



Nat. Phys. 2, 341 (2006)

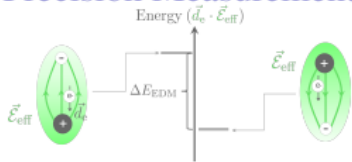
Quantum Computing



PRL. 97, 33003 (2006)

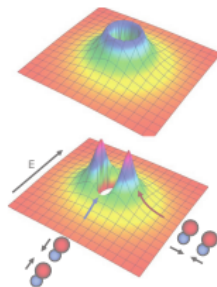
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Science 343, p. 269-272 (2014)

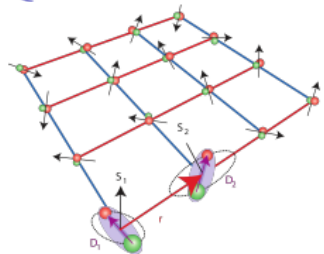
Quantum Chemistry



Nature 464, 1324 (2010)

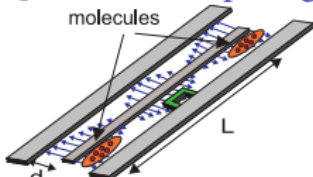
New Approach?

Quantum Simulation



Nat. Phys. 2, 341 (2006)

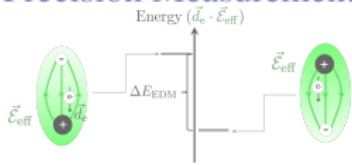
Quantum Computing



PRL. 97, 33003 (2006)

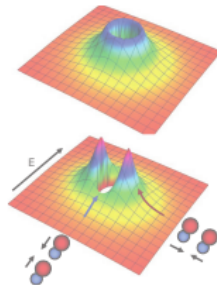
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Precision Measurement



Science 343, p. 269-272 (2014)

Quantum Chemistry



Nature 464, 1324 (2010)

New Approach!

Entanglement

Single particle control

Entanglement

i.e. interaction

Single particle control

Entanglement

i.e. interaction

Single particle control

Dipolar molecules

Dipolar molecules

- Strong and tunable interaction
($\approx k\text{Hz}$ at $\approx \mu\text{m}$ distance)
 - ▶ Fast gate operations
 - ▶ Long coherence time
- Rich internal structure
(Electronic, vibrational,
rotational, hyperfine, etc.)

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Single particle control

Optical tweezers

Entanglement

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Single particle control

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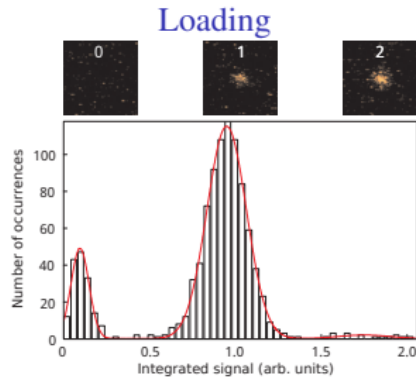
- Single site resolution



Entanglement

i.e. interaction

Dipolar molecules



Nat. Phys. 6, 951 (2010)

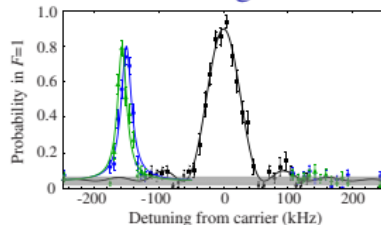
Single particle control

Optical tweezers

- Single site resolution

- ...

Cooling



PRX. 2, 041014 (2012)

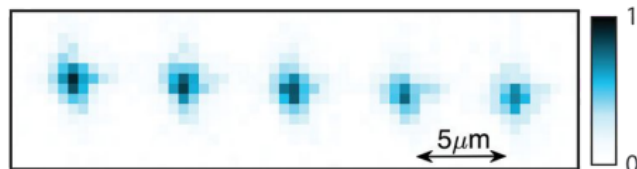
Rearranging



Science 354, 1024 (2016)

Ultracold molecule in tweezers

Direct cooling



Science 365, 1156 (2019)

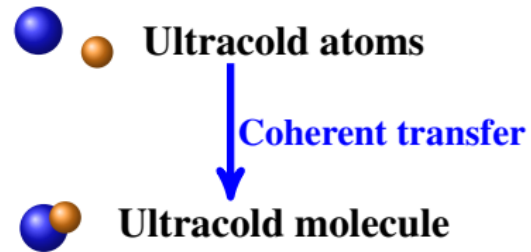
Ultracold molecule in tweezers

Direct cooling



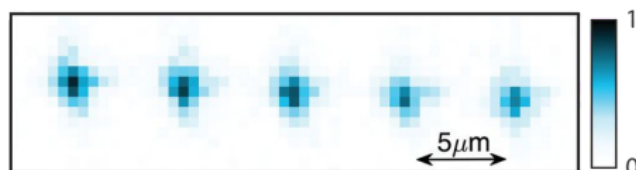
Science 365, 1156 (2019)

Assembly



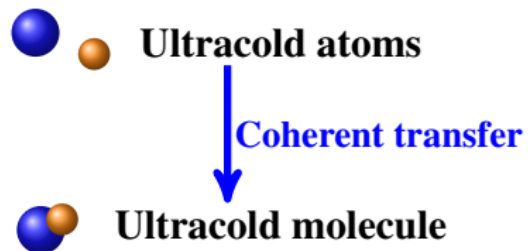
Ultracold molecule in tweezers

Direct cooling



Science 365, 1156 (2019)

Assembly



Challenges

- Temperature in tweezers
- Quantum control

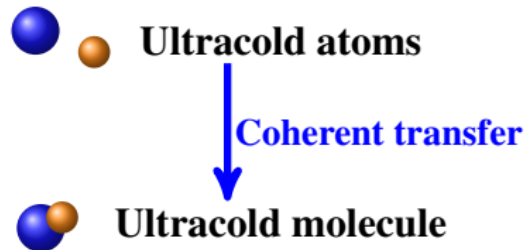
Ultracold molecule in tweezers

Direct cooling



Science 365, 1156 (2019)

Assembly



Challenges

- Temperature in tweezers
- Quantum control
- Creating molecules
- Maintain coherence

Outline

1 Experiment overview

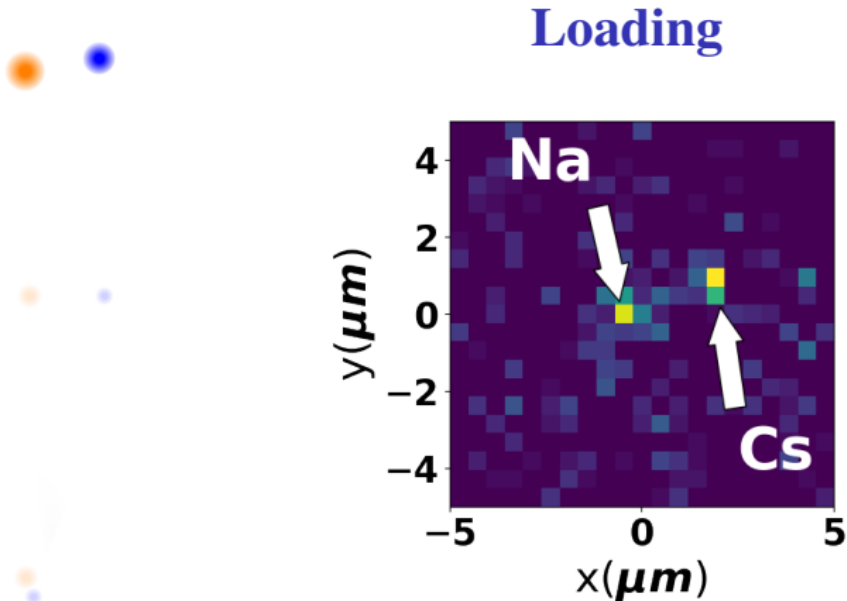
2 Atom state control

- Raman sideband cooling of Na atoms

3 Optical molecule creation

4 Conclusion

Experiment overview

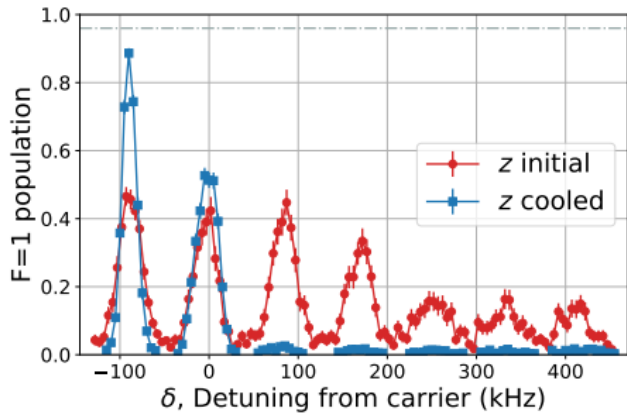


Loading probability per site: 60%
Post select on initial and final state.

Experiment overview



Cooling



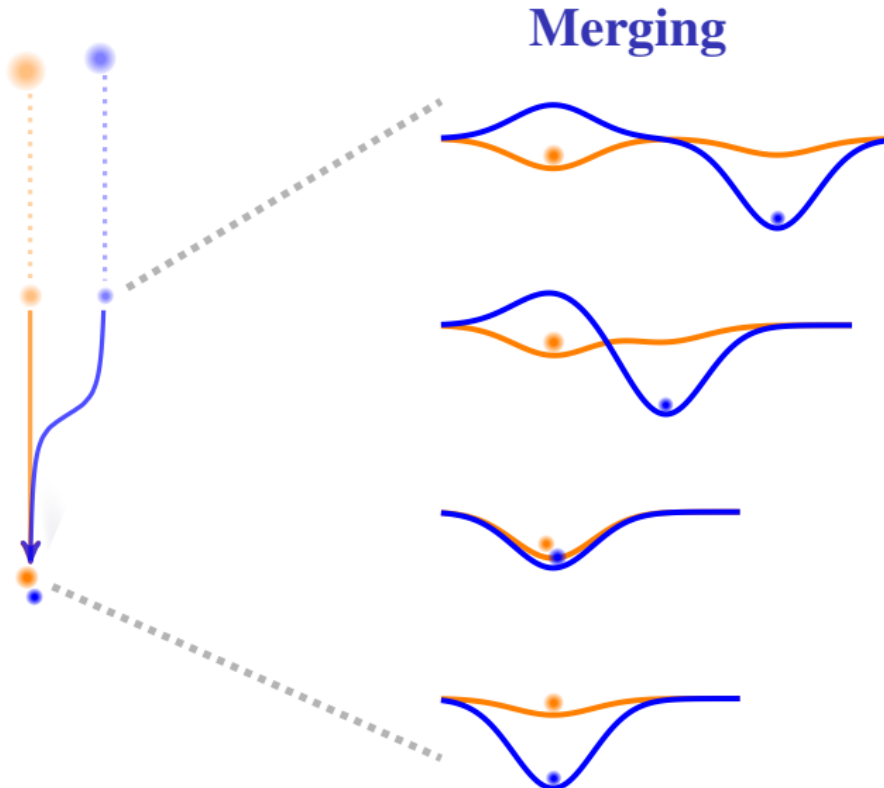
Cs: 96% ground state¹

Na: 94% ground state²

¹Phys. Rev. X 9, 021039

²Phys. Rev. A 97, 063423

Experiment overview



Outline

1 Experiment overview

2 Atom state control

- Raman sideband cooling of Na atoms

3 Optical molecule creation

4 Conclusion

Raman sideband cooling

Outline

1 Experiment overview

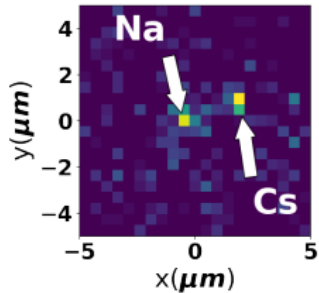
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Loading

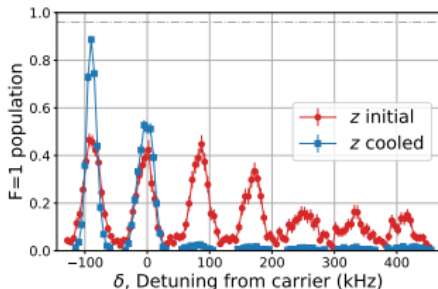


NJP. 19, 023007 (2017)

Merging

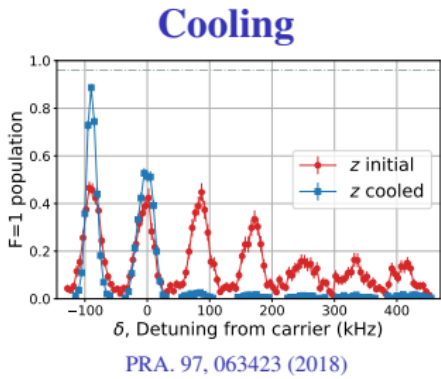
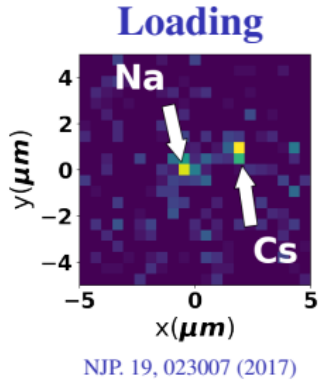


Cooling

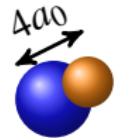
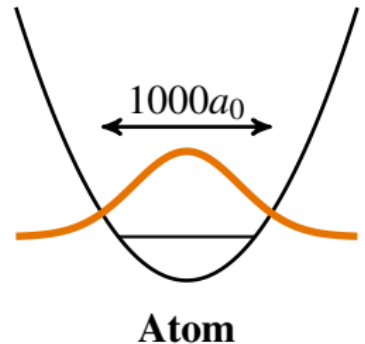


PRA. 97, 063423 (2018)

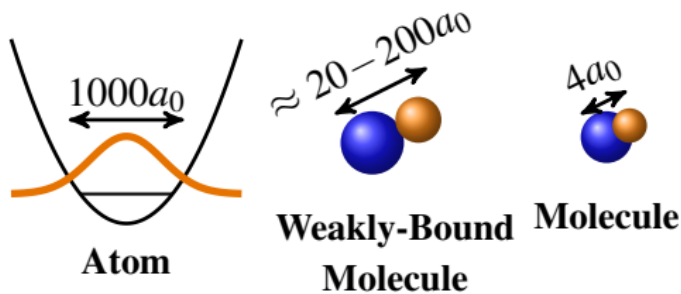
PRX. 9, 021039 (2019)

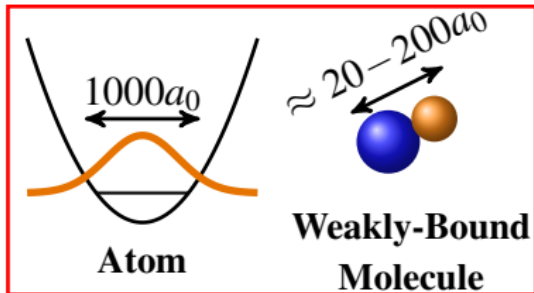


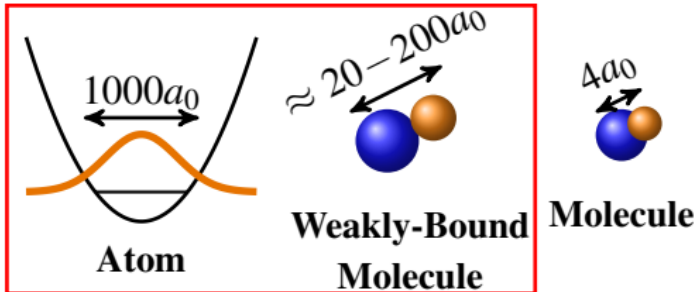
Merging



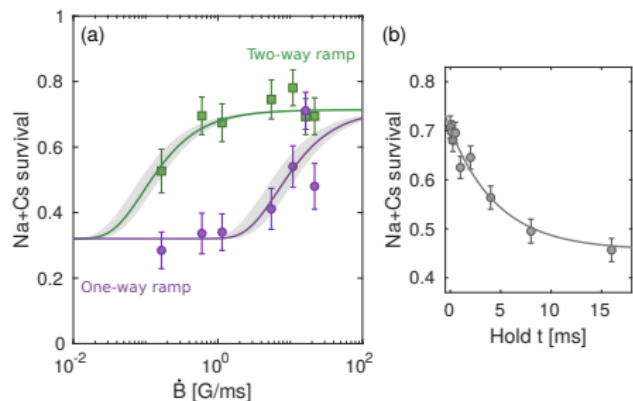
Molecule



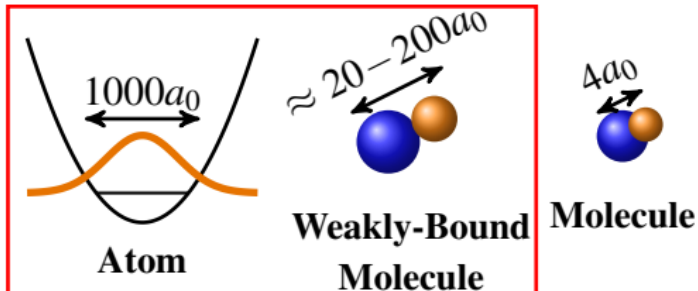




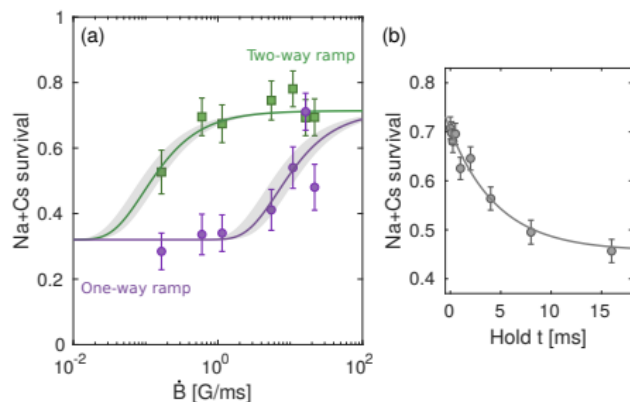
Feshbach molecule



PRL. 124, 253401 (2020)

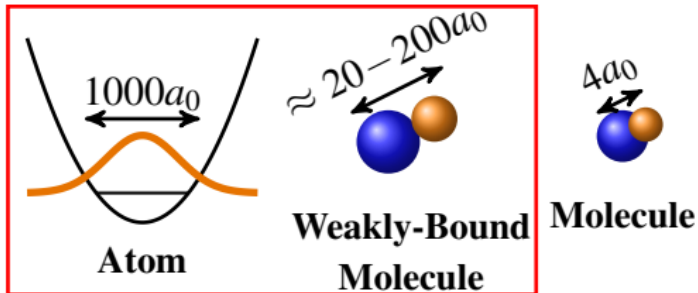


Feshbach molecule



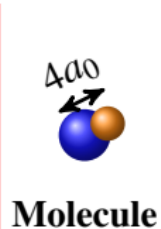
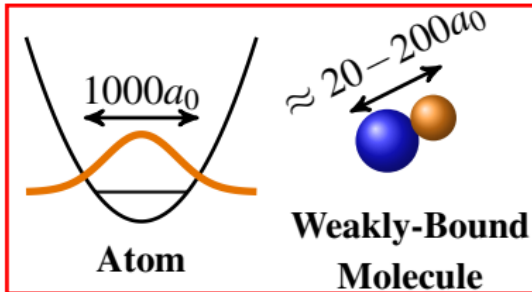
- Requires Feshbach resonance
- Usually large magnetic field

PRL. 124, 253401 (2020)



Optical transfer

- More general
- Faster

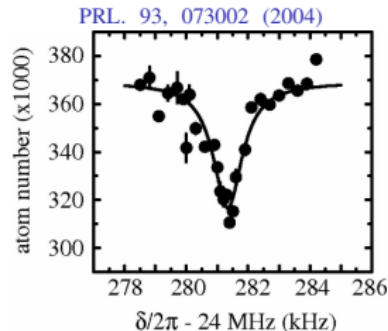


Optical transfer

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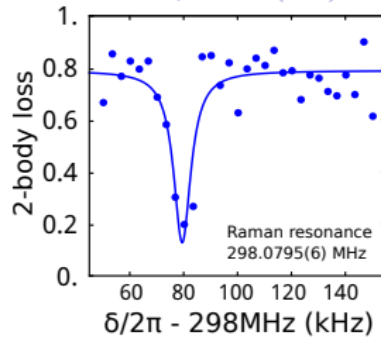
Previous results

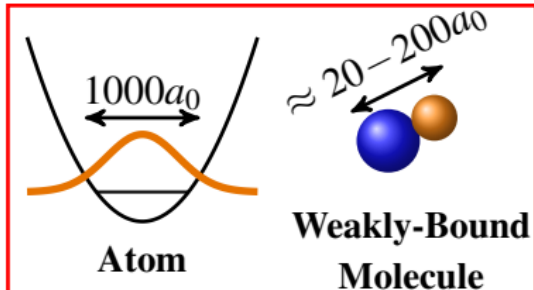
Rb_2 Science 287, p. 1016-1019 (2000)



Sr_2 PRL. 109, 115302 (2012)

NaCs PRX. 9, 021039 (2019)





Optical transfer

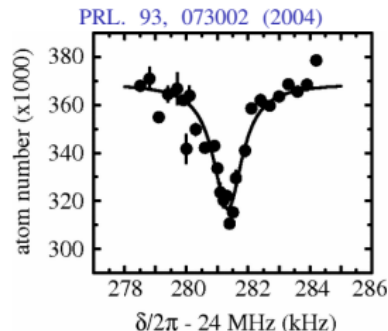
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Limitations so far

- Incoherent due to scattering
- Rely on narrow line optical transition

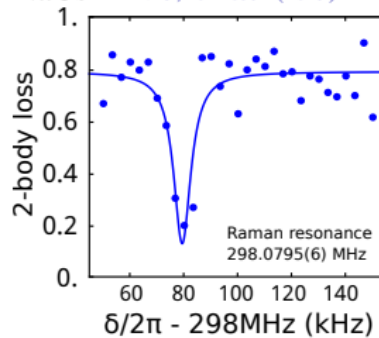
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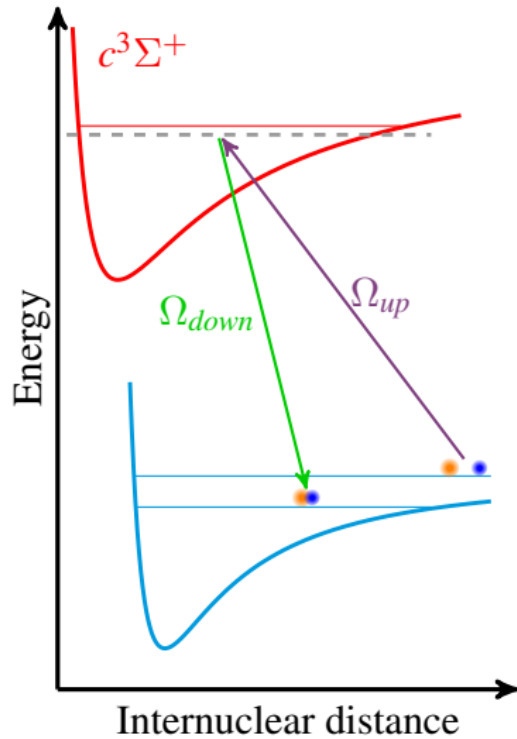


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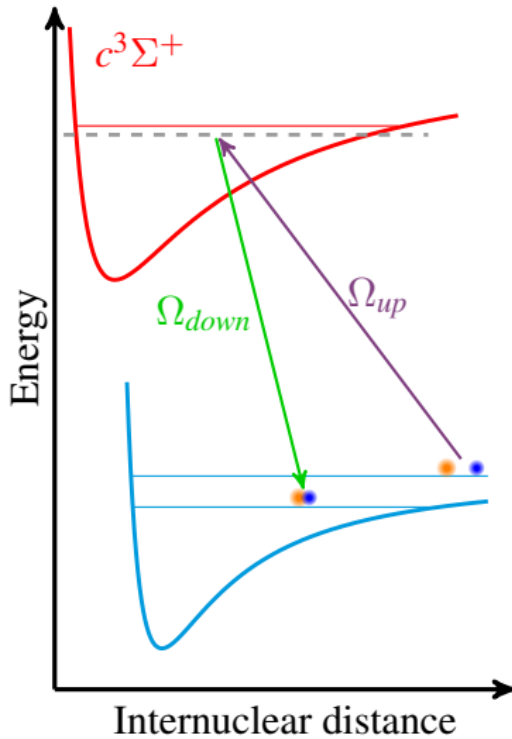
Raman transfer



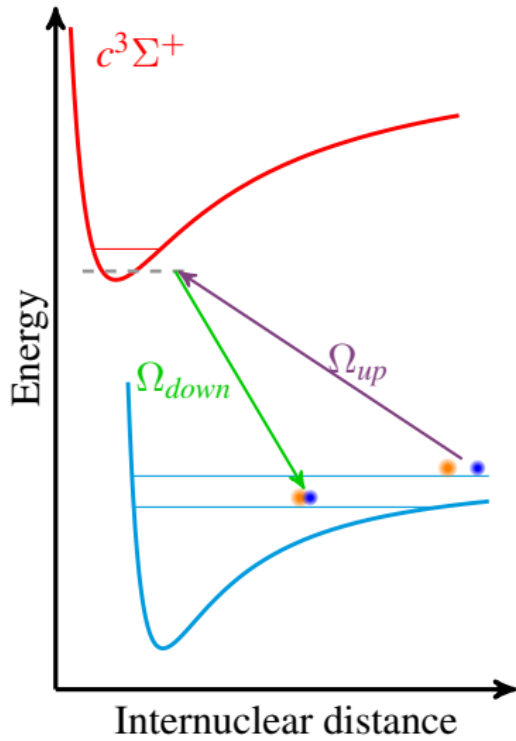
Raman transfer

Near threshold states

- Stronger coupling (Ω_{up} and Ω_{down})
- Closely spaced
- Fast scattering



Raman transfer



Near threshold states

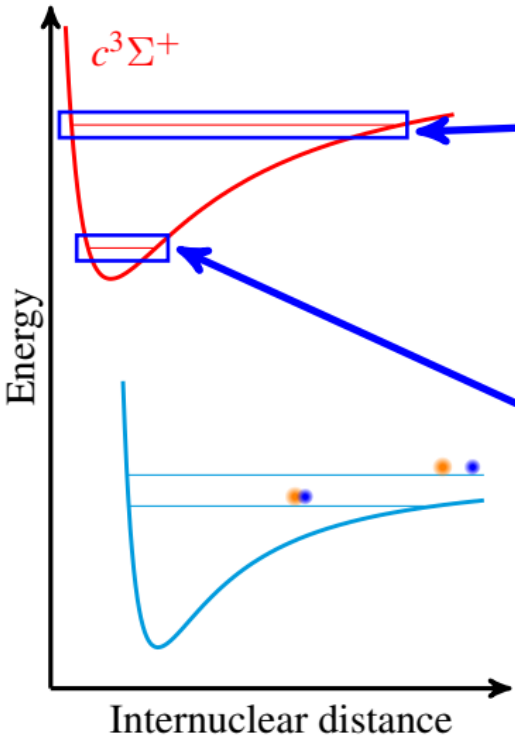
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- Closely spaced
- Fast scattering

Deeply bound states

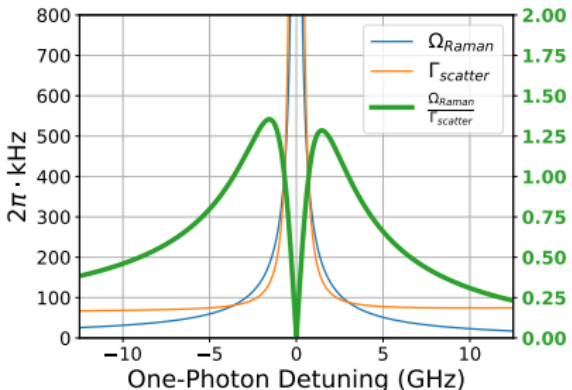
- Weaker coupling
- Sparsely spaced
- Allow larger detuning
- Slower scattering

arXiv:1701.03121(2017)

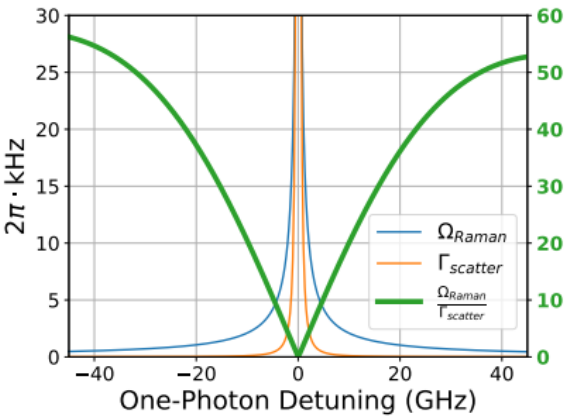
Raman transfer



Near threshold states



Deeply bound states



Conclusion and outlook

- Full quantum control of atoms in optical tweezers
- Coherent all-optical creation of single molecule
- Improve molecule lifetime and signal contrast
- Feshbach molecule ($\tau = 4.7(7)$ ms)

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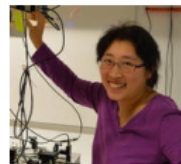
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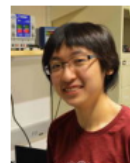
Experiment



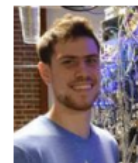
Kang-Kuen Ni



Kenneth
Wang



Jessie
Zhang



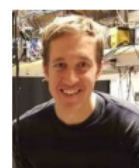
Lewis
Picard



William
Cairncross



Lee Liu
Postdoc @JILA



Jonathan Hood
Asstn Prof @Purdue



Nick Hutzler
Asstn Prof @Caltech

Theory



