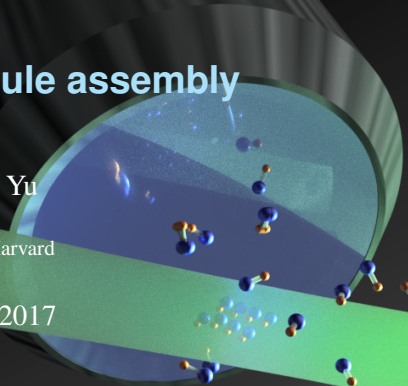


Ultracold molecule assembly

Yichao Yu

Ni Group/Harvard

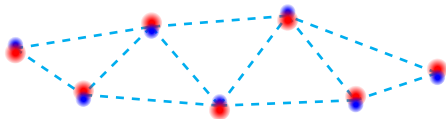
Aug 11, 2017



Molecules in optical tweezer

Features

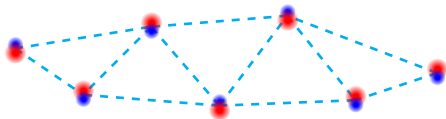
- Strong and tunable interaction
- Rich internal energy levels
- High filling fraction
- Single site detection and manipulation



Molecules in optical tweezer

Features

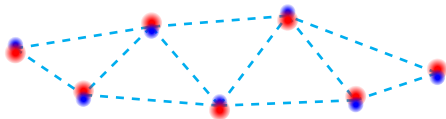
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Molecules in optical tweezer

Features

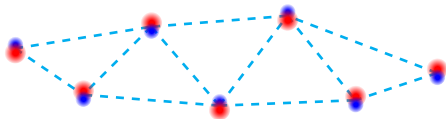
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Molecules in optical tweezer

Features

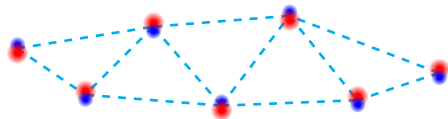
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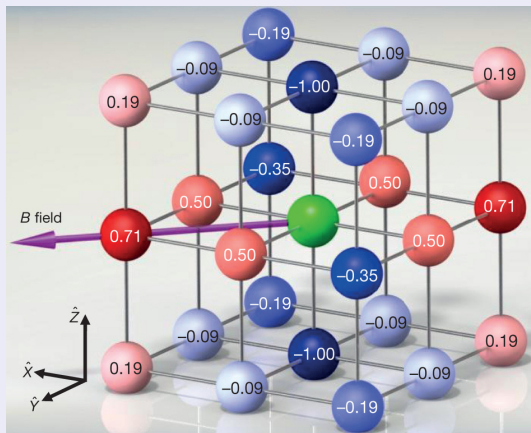
Molecules in optical tweezer

Features

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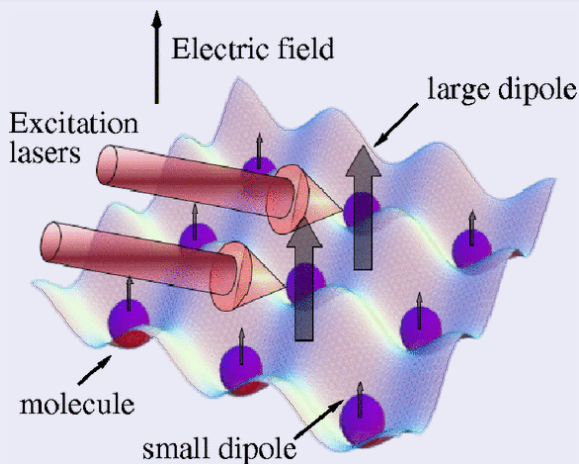
Simulation of many-body system^[1]



$$H \propto \sum V_{ij} (S_i^+ S_j^- + S_i^- S_j^+)$$

[1] B. Yan et al., “Observation of dipolar spin-exchange interactions with lattice-confined polar molecules.”, *Nature* **501**, 521–5 (2013).

Quantum computation^[2]



[2] S. F. Yelin et al., “Schemes for robust quantum computation with polar molecules”, *Phys. Rev. A* **74**, 050301 (2006).

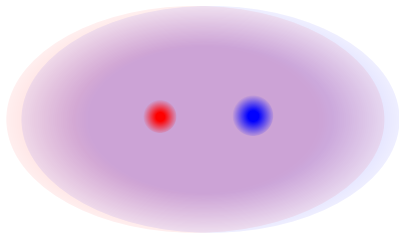
Making molecules from atoms

- MOT (Na + Cs)
- Loading single atoms
- Raman sideband cooling
- Merge traps
- Make molecules!



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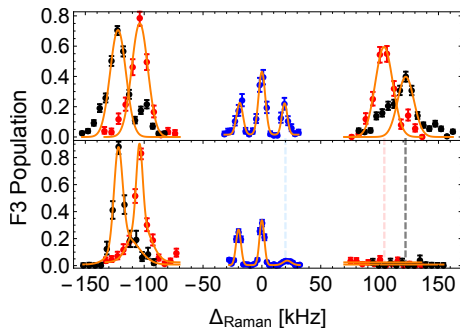
Atom loading and cooling

- Single atoms
- 85% ground state after Cesium Raman sideband cooling

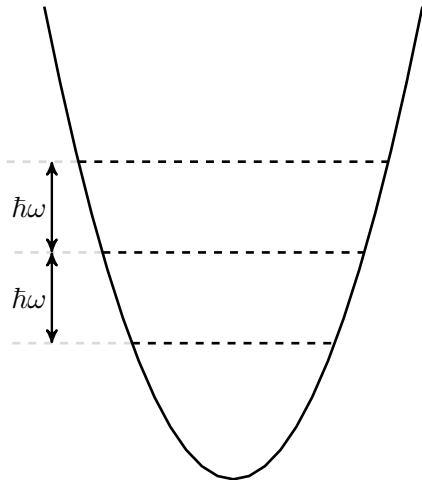


Atom loading and cooling

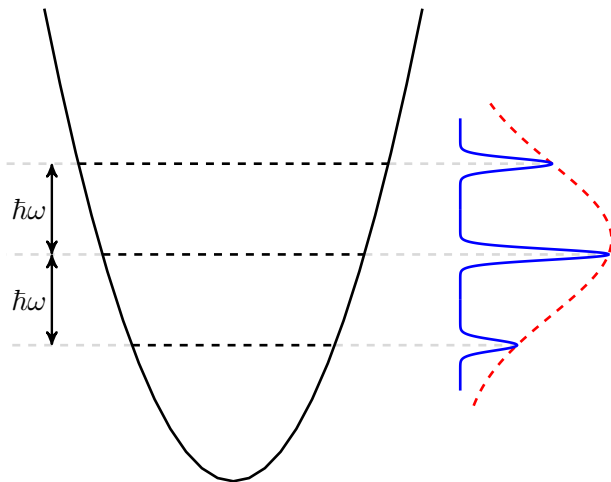
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- 85% ground state after Cesium Raman sideband cooling



Raman sideband cooling

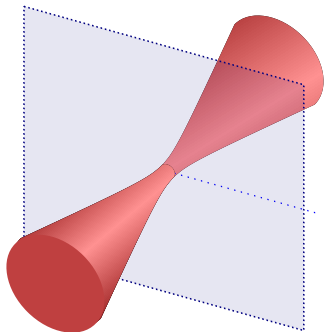
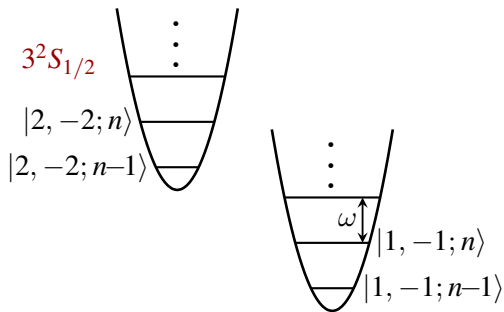


Raman sideband cooling

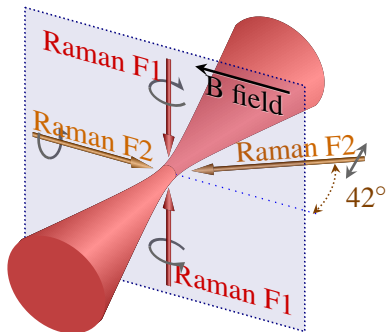
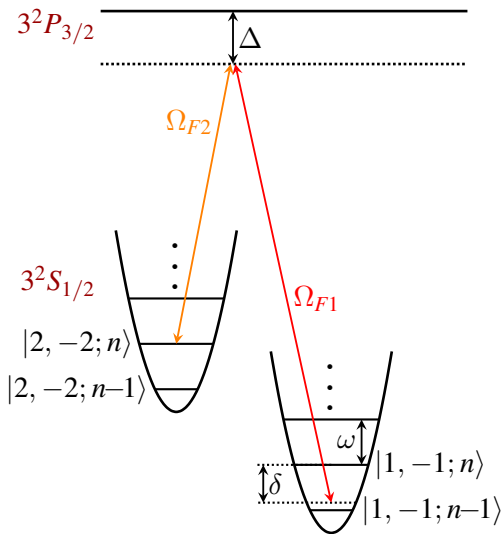


Raman sideband cooling

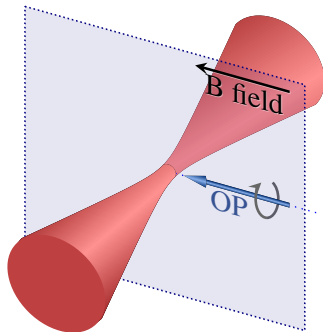
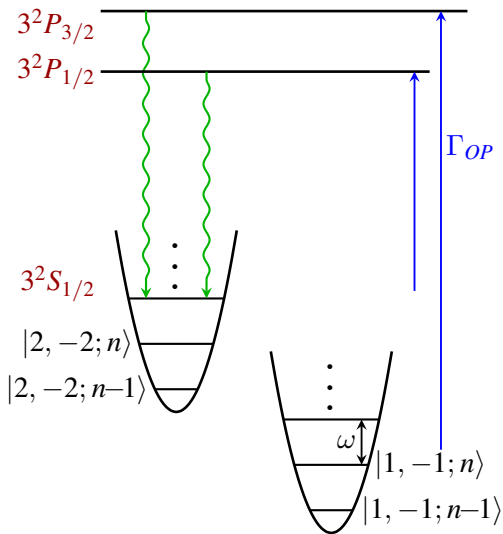
$3^2P_{3/2}$



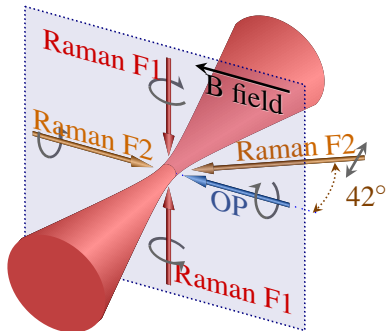
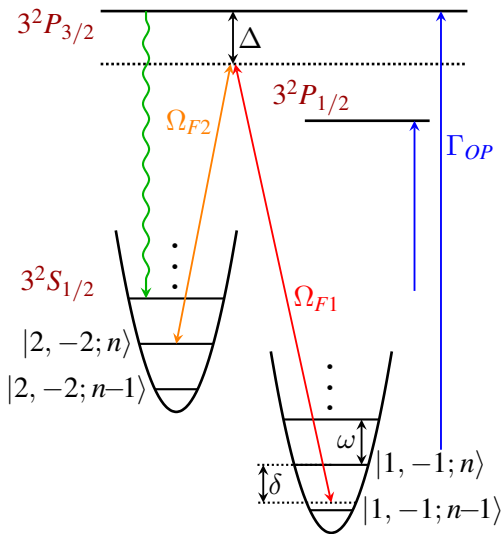
Raman sideband cooling



Raman sideband cooling

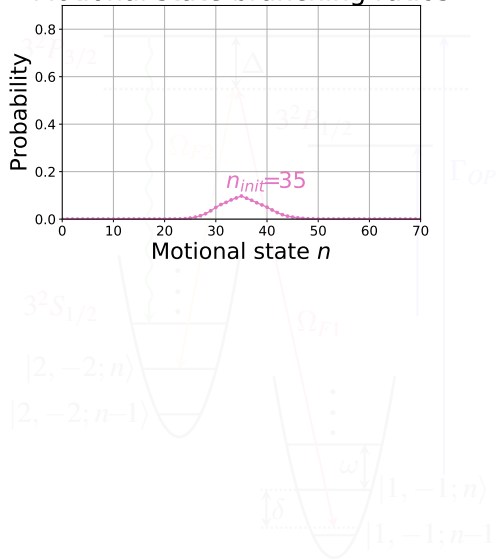


Raman sideband cooling



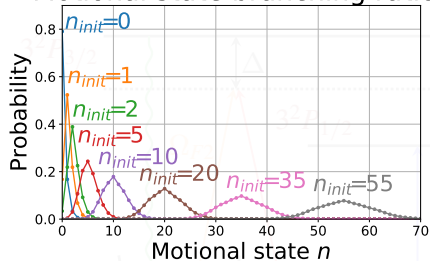
- High initial temperature ($70\mu K$)
- High Lamb Dicke parameter
 $\eta \equiv k z_0$
- Large light shift
- Trap anharmonicity
- Off resonance scattering
 $\approx 3 \sim 15\text{kHz}$

Motional state branching ratios



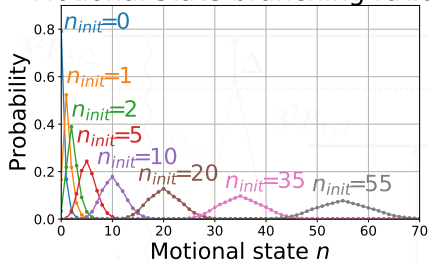
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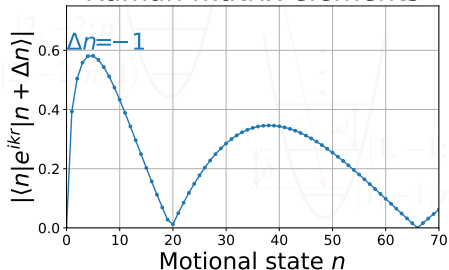


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Motional state branching ratios



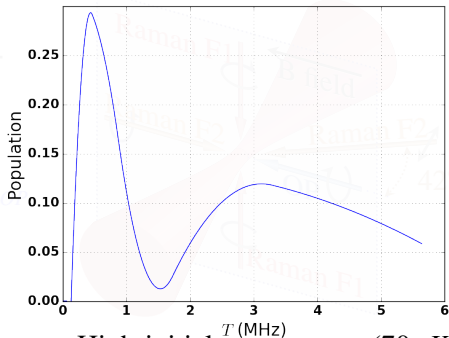
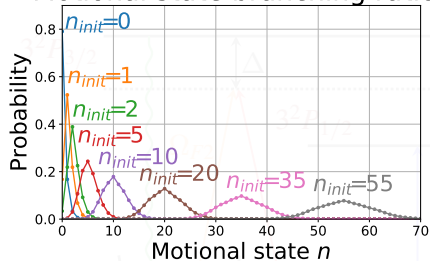
Raman matrix elements



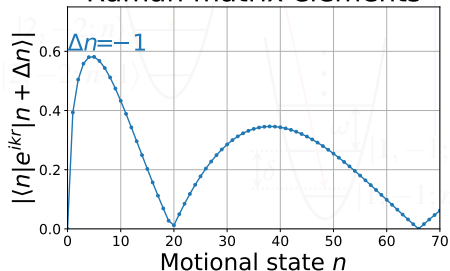
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Motional state branching ratios

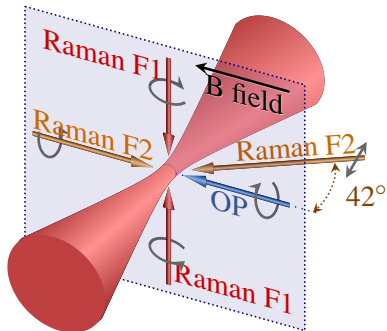
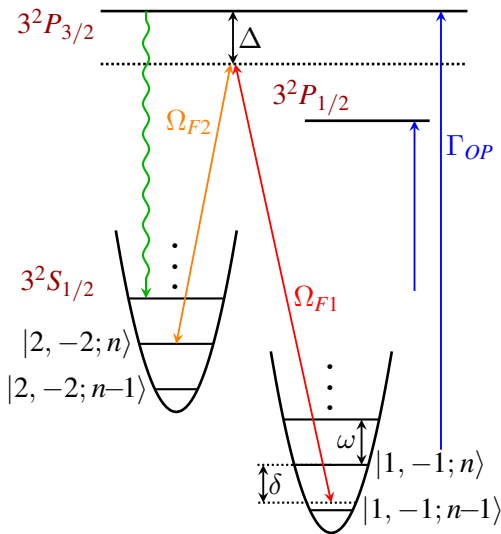


Raman matrix elements



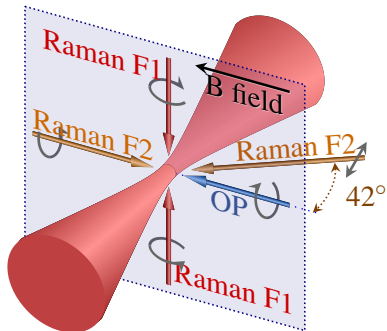
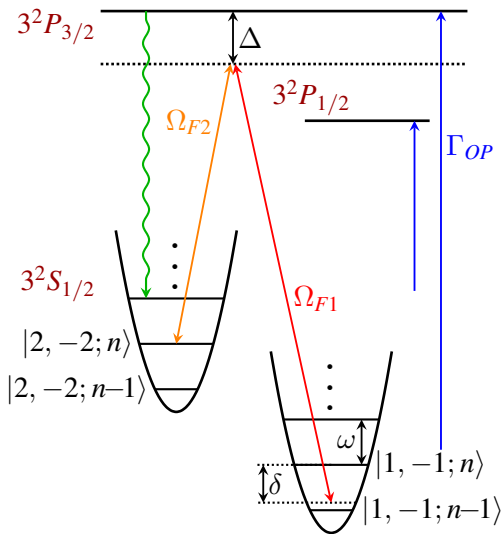
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Raman sideband cooling



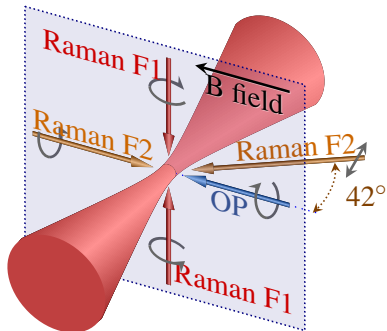
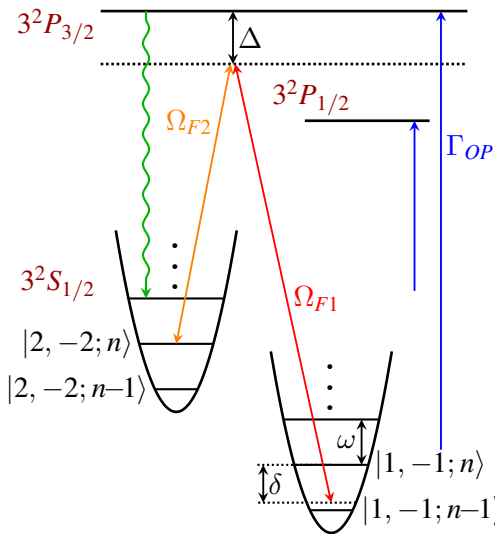
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Raman sideband cooling



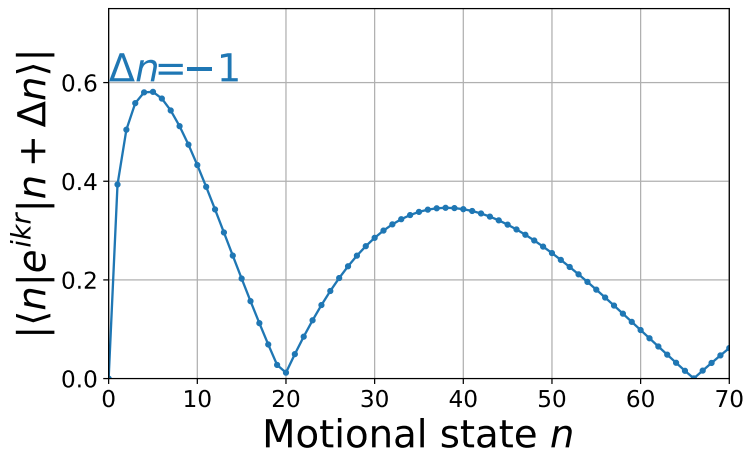
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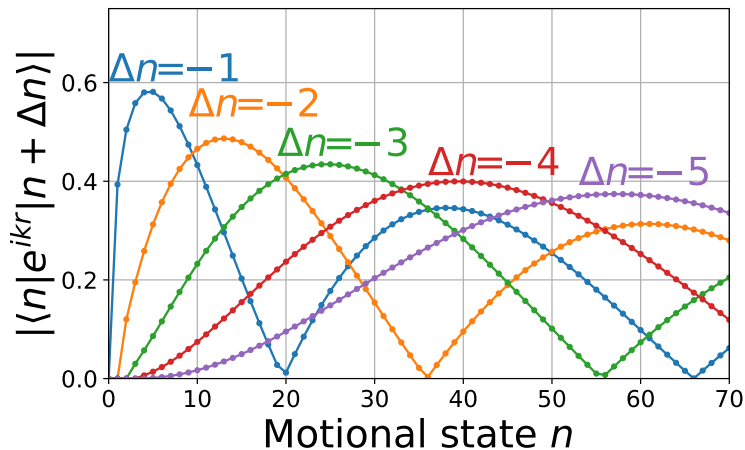


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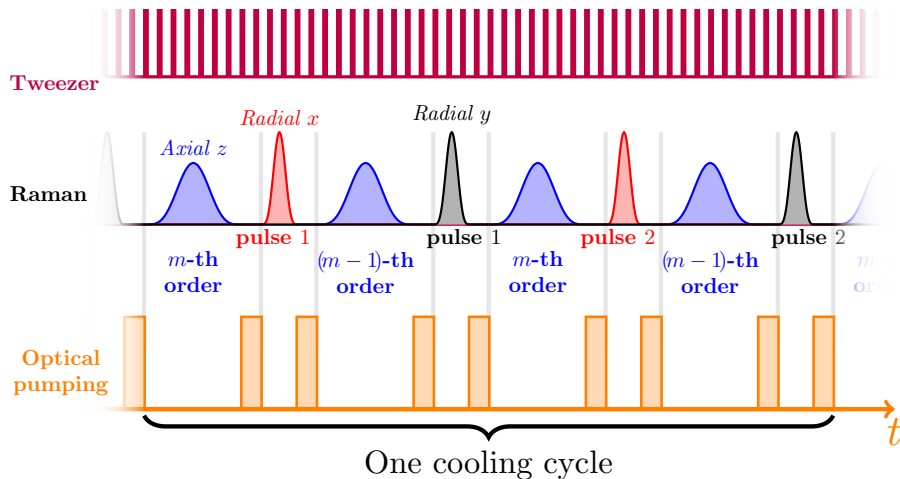
Raman matrix elements



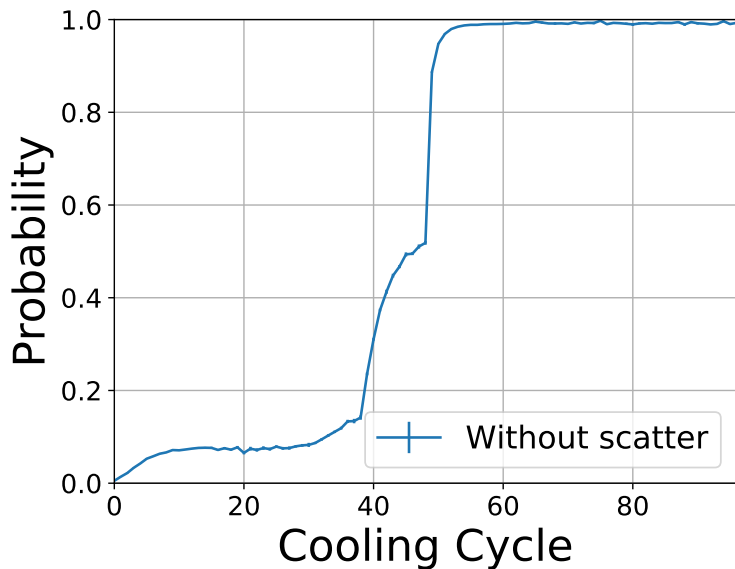
Raman matrix elements



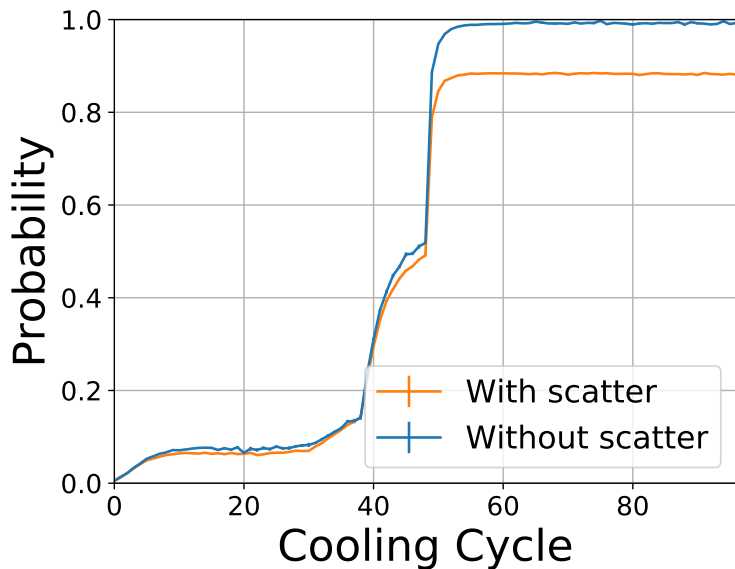
Sequence and simulation

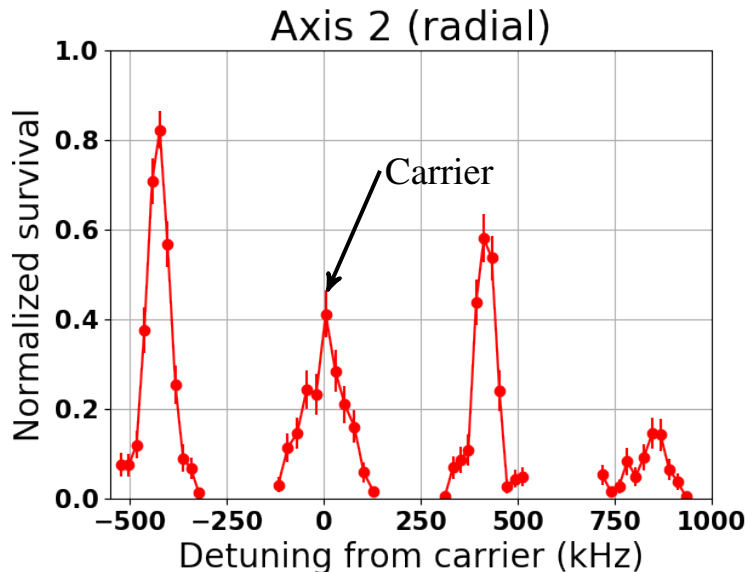


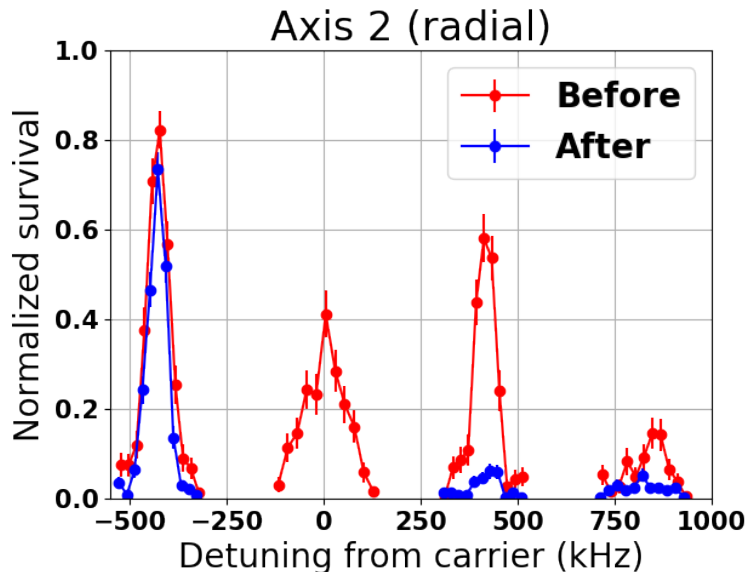
Sequence and simulation

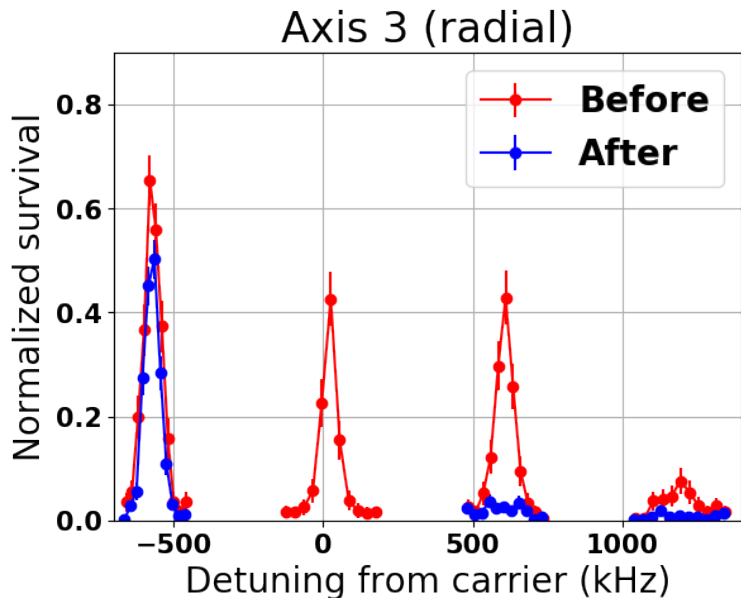


Sequence and simulation

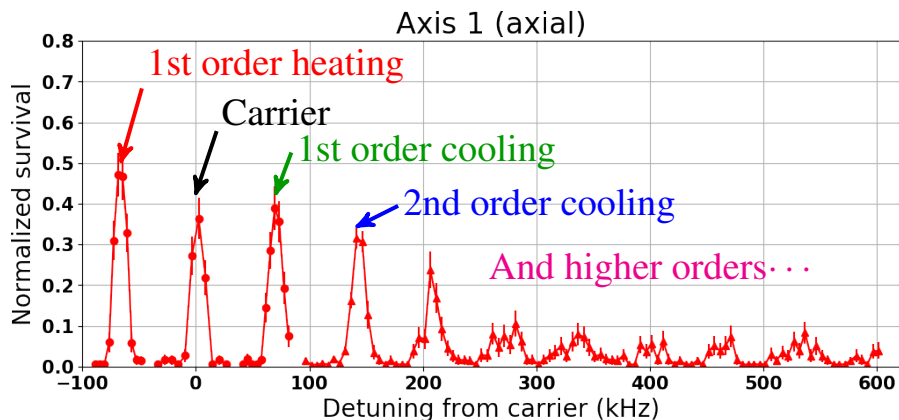




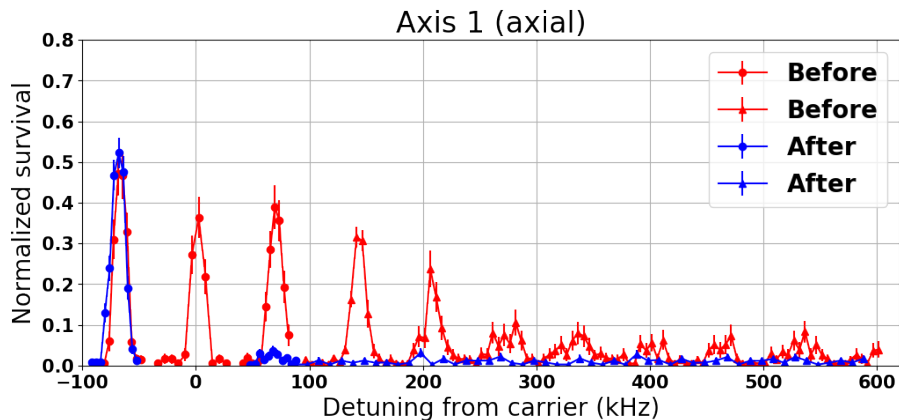




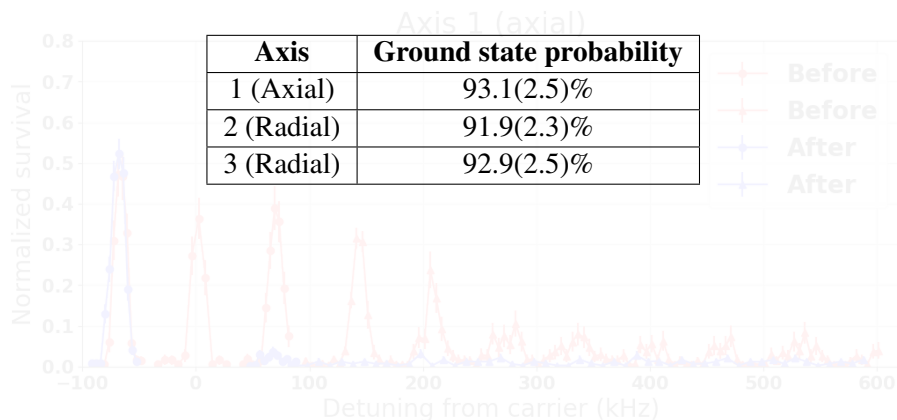
Raman sidebands



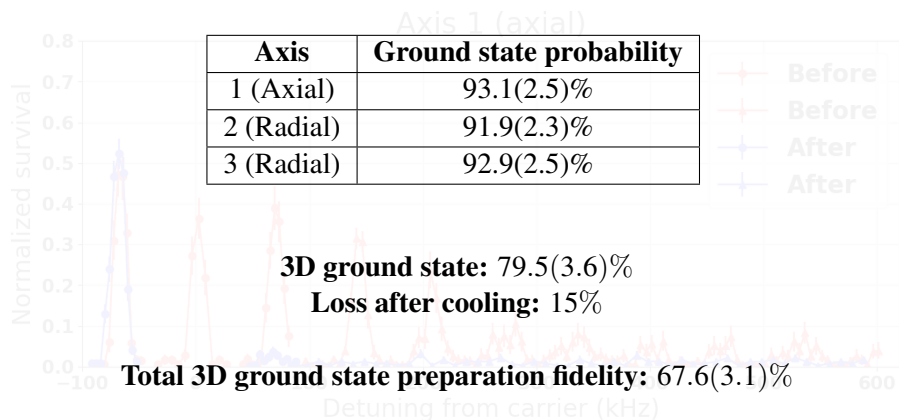
Raman sidebands



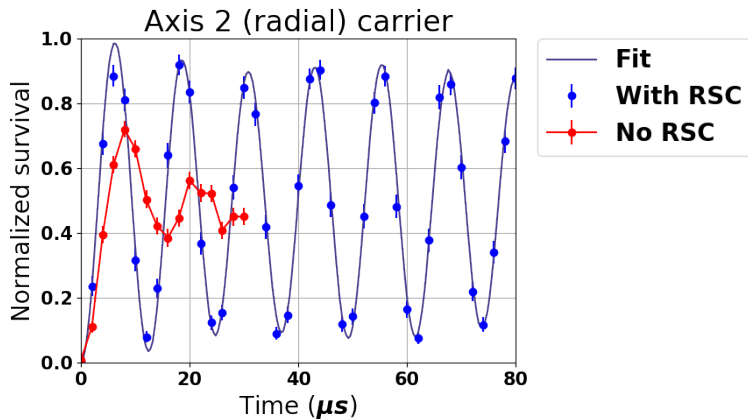
Raman sidebands



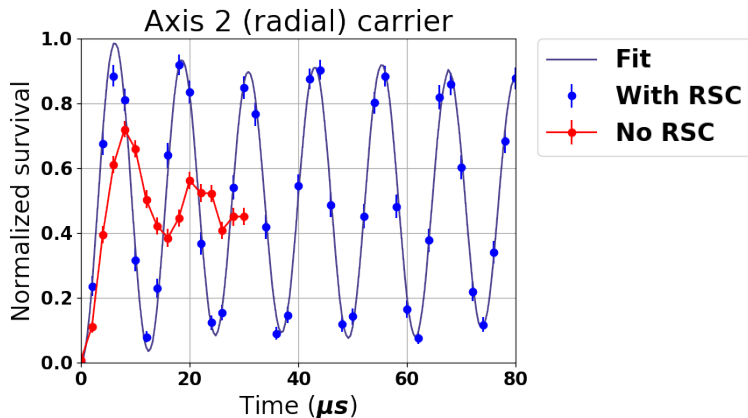
Raman sidebands



Rabi flopping (radial)

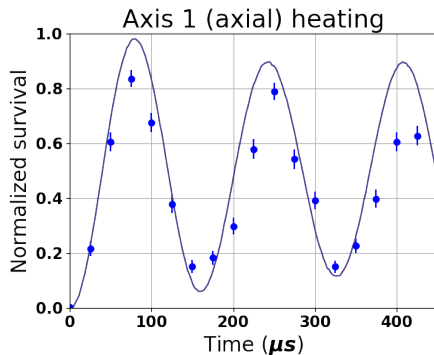
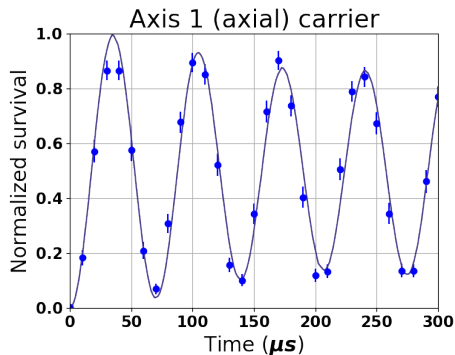


Rabi flopping (radial)

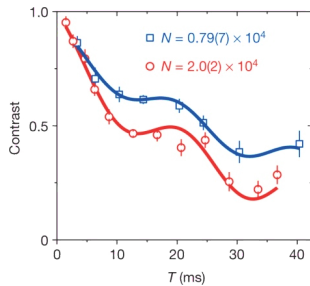


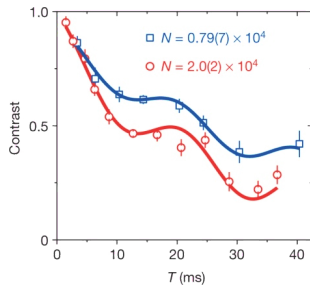
Good agreement in ground state probability between spectrum and Rabi flopping data.

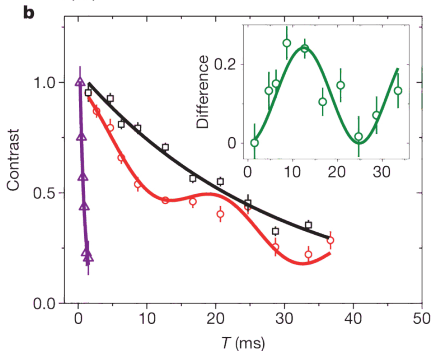
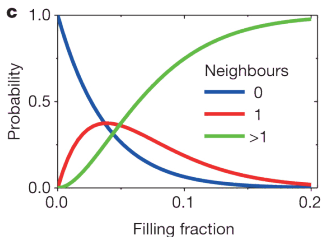
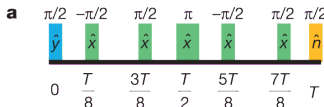
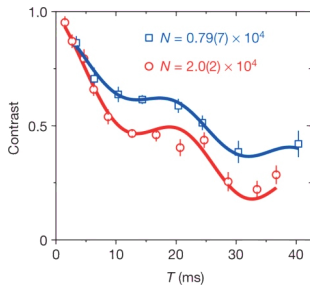
Rabi flopping (axial)



In progress





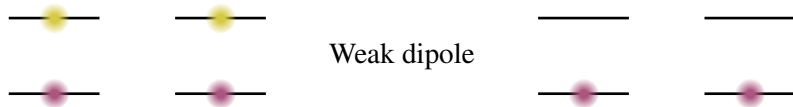
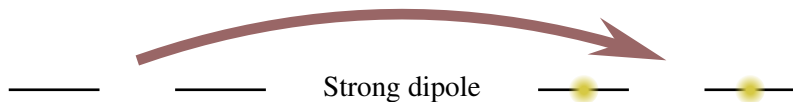


Quantum computation

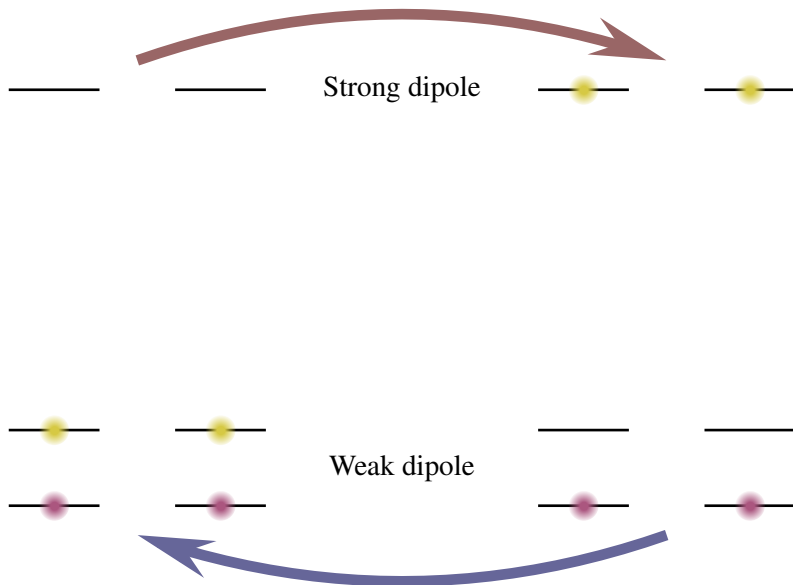
— — Strong dipole

— —
— — Weak dipole

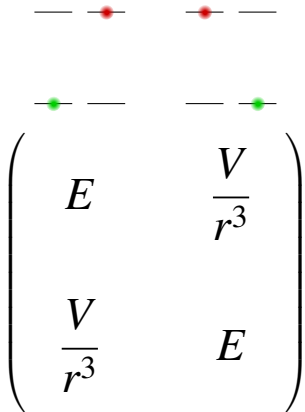
Quantum computation



Quantum computation



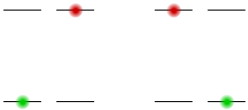
Quantum computation



The diagram illustrates a two-qubit system. At the top, four horizontal lines represent energy levels. The top two lines are red, and the bottom two are green. A red dot is on the second line from the top, and another red dot is on the third line from the top. A green dot is on the first line from the bottom, and another green dot is on the second line from the bottom. Below the energy levels is a 2x2 Hamiltonian matrix:

$$\begin{pmatrix} E & \frac{V}{r^3} \\ \frac{V}{r^3} & E \end{pmatrix}$$

Quantum computation



The diagram illustrates a quantum system with two energy levels, represented by red and green dots. The red dots are at a higher energy level, and the green dots are at a lower energy level. The interaction between the two levels is represented by the potential V/r^3 . The matrix representation of the system is shown as a 2x2 matrix, which is then transformed into a diagonal form.

$$\begin{pmatrix} E & \frac{V}{r^3} \\ \frac{V}{r^3} & E \end{pmatrix} \rightarrow \begin{pmatrix} E - \frac{V}{r^3} & \\ & E + \frac{V}{r^3} \end{pmatrix}$$

Merge trap

