Netural Atom Quantum Computation introduction

Dingchao Gao

Institute of Software Chinese Academy of Sciences

March 31, 2024

main reference

 Henriet, Loic, Lucas Beguin, Adrien Signoles, Thierry Lahaye, Antoine Browaeys, Georges-Olivier Reymond, and Christophe Jurczak.
Quantum Computing with Neutral Atoms. Quantum 4 (21 September 2020): 327. https://doi.org/10.22331/q-2020-09-21-327.

2). Bluvstein, Dolev, Harry Levine, Giulia Semeghini, Tout T. Wang, Sepehr Ebadi, Marcin Kalinowski, Alexander Keesling, et al. **A**Quantum Processor Based on Coherent Transport of Entangled Atom Arrays. Nature 604, no. 7906 (21 April 2022): 451–56. https://doi.org/10.1038/s41586-022-04592-6.

Outline

1. principle

- control
- operation

2. device

3. computation

- compilition
- eror correction

optical tweezers

1. First item

2. Second item

3. Third item

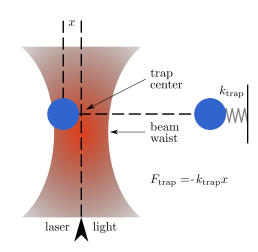


Figure: Figure Caption

histroy

optical lattice

work flow

readout

single-qubit gate

multi-qubit gate

Hamilition operation

summarize

Outline

1. principle

- control
- operation

2. device

3. computation

- compilition
- eror correction

breakthrough

Outline

1. principle

- control
- operation

2. device

3. computation

- compilition
- eror correction

set up

discussion