

A next-generation trapped ion quantum computing system

Yichao Yu

Liudmila Zhukas, Lei Feng, Marko Cetina, Crystal Noel, Debopriyo Biswas,
Andrew Risinger, Vivian Zhang, Keqin Yan, Bahaa Harraz
Grant Eberle, Alexander Kozhanov, Christopher R Monroe

Monroe Group/Duke Quantum Center

June 7, 2023



$^{171}\text{Yb}^+$ qubit

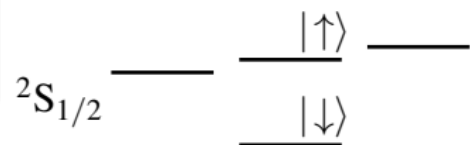
- Long coherence time: $T_2 \approx 1\text{hr}$

Wang, et al., Nat Commun 12, 233 (2021)

- High fidelity state preparation:
 $> 99.9\%$ in $\approx 10\mu\text{s}$
- High speed and high fidelity readout:
 $> 99.3\%$ in $\approx 100\mu\text{s}$

Harty, et al., PRL. 113, 22051, (2014)

Christensen, et al., NPJ Quantum Inf. 6, 35 (2020)



$^{171}\text{Yb}^+$ qubit

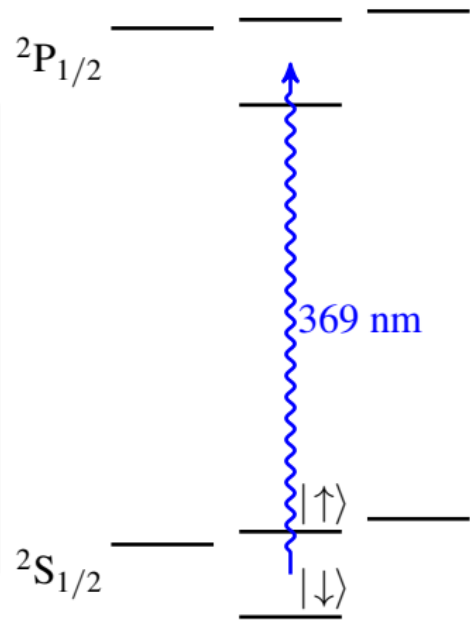
- Long coherence time: $T_2 \approx 1\text{hr}$

Wang, et al., Nat Commun 12, 233 (2021)

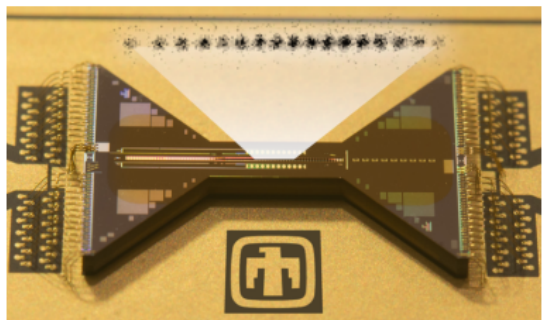
- High fidelity state preparation:
 $> 99.9\%$ in $\approx 10\mu\text{s}$
- High speed and high fidelity readout:
 $> 99.3\%$ in $\approx 100\mu\text{s}$

Harty, et al., PRL. 113, 22051, (2014)

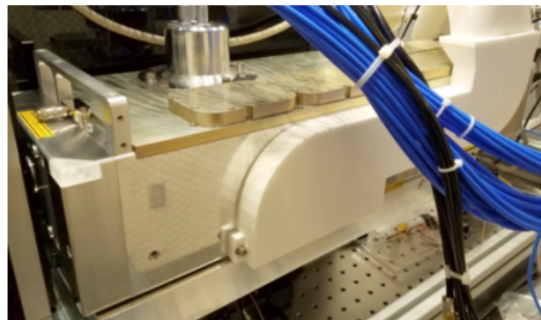
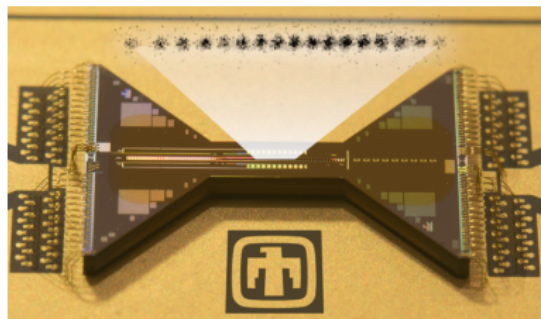
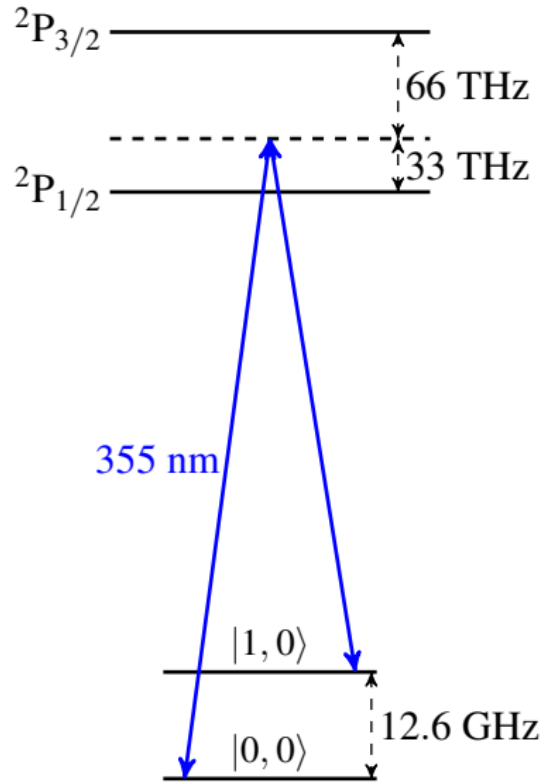
Christensen, et al., NPJ Quantum Inf. 6, 35 (2020)



$^{171}\text{Yb}^+$ chain and coherent manipulation



$^{171}\text{Yb}^+$ chain and coherent manipulation



1st generation EURIQA system

Error-corrected Universal Reconfigurable Ion-trap Quantum Archetype



- 15-24 usable qubits
- High fidelity single (99.9 %) and two-qubit (99 %) gates
- Universal reconfigurable
- Remote operations

1st generation EURIQA system

Error-corrected Universal Reconfigurable Ion-trap Quantum Archetype



- 15-24 usable qubits
- High fidelity single (99.9 %) and two-qubit (99 %) gates
- Universal reconfigurable
- Remote operations

1st generation EURIQA system

Error-corrected Universal Reconfigurable Ion-trap Quantum Archetype



- 15-24 usable qubits
- High fidelity single (99.9 %) and two-qubit (99 %) gates
- Universal reconfigurable
- Remote operations

1st generation EURIQA system

Error-corrected Universal Reconfigurable Ion-trap Quantum Archetype



- 15-24 usable qubits
- High fidelity single (99.9 %) and two-qubit (99 %) gates
- Universal reconfigurable
- Remote operations

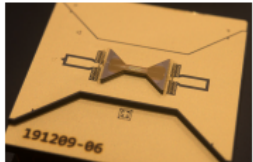
1st generation EURIQA system

Error-corrected Universal Reconfigurable Ion-trap Quantum Archetype

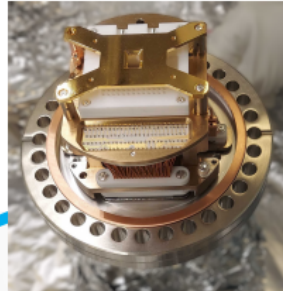


- 15-24 usable qubits
- High fidelity single (99.9 %) and two-qubit (99 %) gates
- Universal reconfigurable
- Remote operations
- K02: Quantum Simulations and Computations with Ion Trap Systems
- Z05: Search for Millicharged Dark Matter with Trapped-Ion Quantum Processor

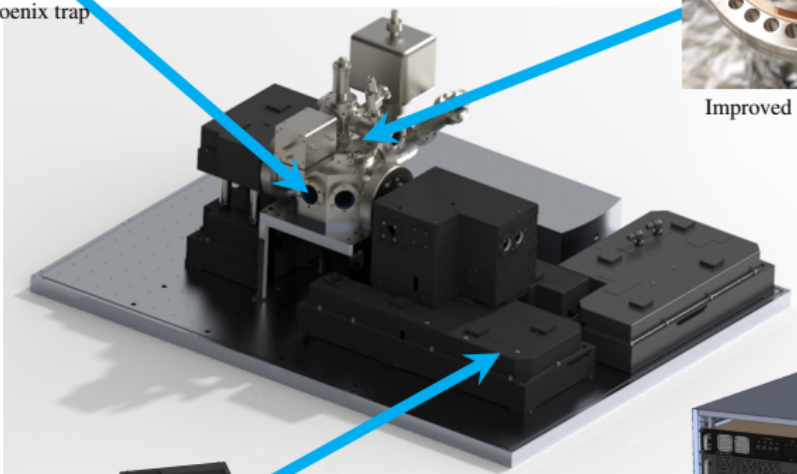
2nd generation EURIQA system



Sandia Phoenix trap



Improved vacuum system



L3Harris Raman beam path



CW lasers

