



# A next-generation trapped ion quantum computing system

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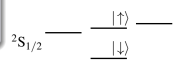




# <sup>171</sup>**Yb**<sup>+</sup> qubit

- Long coherence time:  $T_2 \approx 1 \text{hr}$ Wang, et al., Nat Commun 12, 233 (2021)
- High fidelity state preparation: > 99.9% in  $\approx 10\mu$ s
- High speed and high fidelity readout: > 99.3% in  $\approx 100 \mu s$

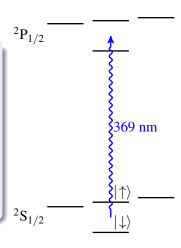
Harty, et al., PRL. 113, 22051, (2014) Christensen, et al., NPJ Quantum Inf. 6, 35 (2020)



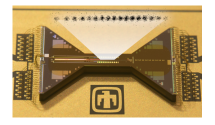
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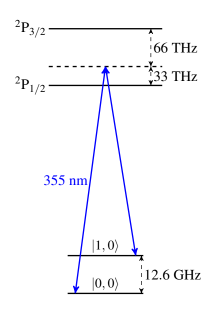
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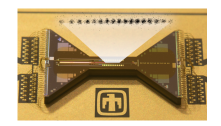


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- High fidelity single (99.9 %) and two-qubit (99 %) gates
- Universal reconfigurable
- Remote operations



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- K02: Quantum Simulations and Computations with Ion Trap Systems
- Z05: Search for Millicharged Dark Matter with Trapped-Ion Quantum Processor

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