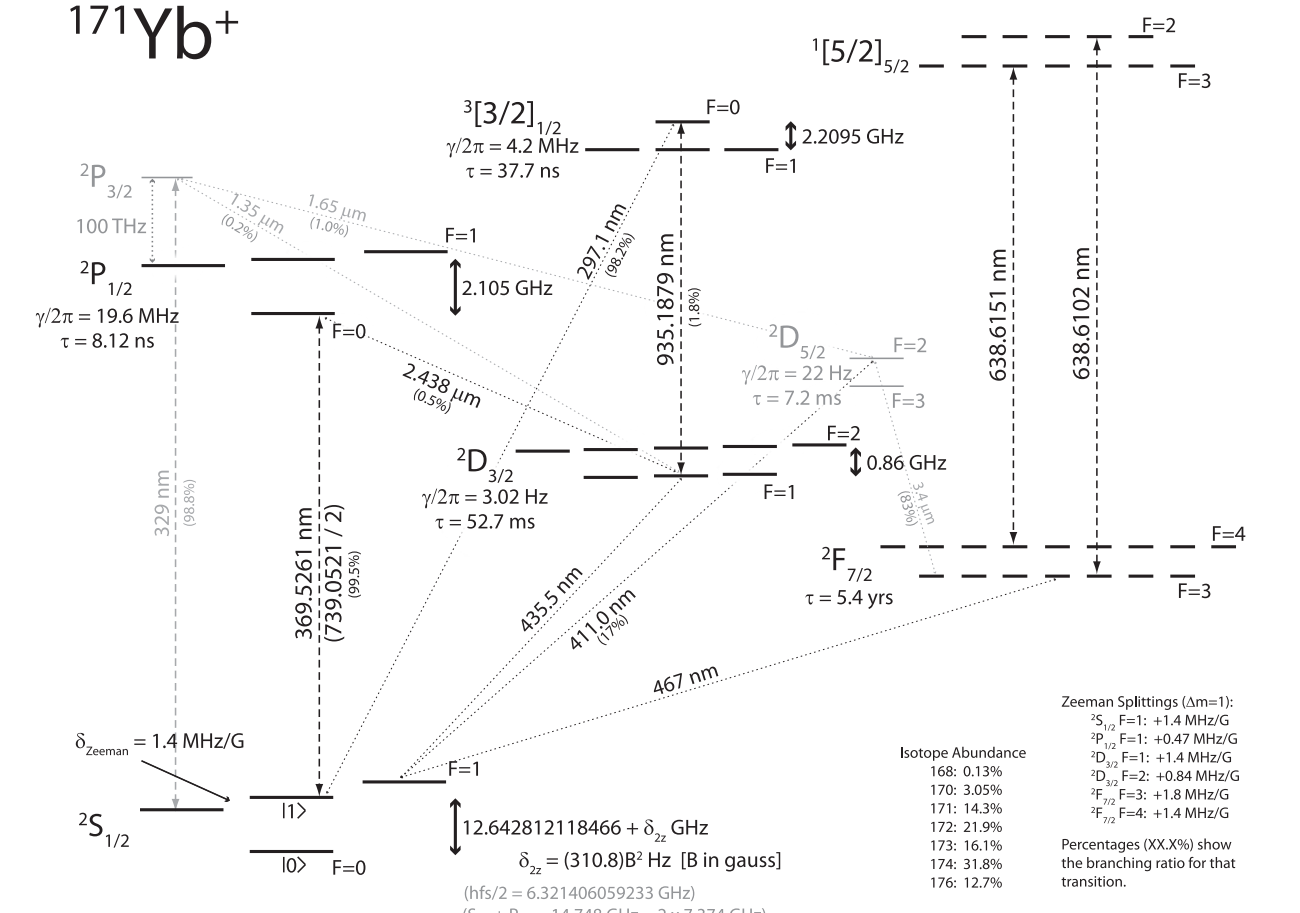


A next-generation trapped ion quantum computing system - a.k.a. "brassboard"

Yichao Yu ¹, Liudmila Zhukas ¹, Lei Feng ^{1,2}, Marko Cetina ^{1,2}, Crystal Noel ^{1,2},
Debopriyo Biswas ^{1,2}, Andrew Risinger ², Alexander Kozhanov ¹, Christopher R Monroe ^{1,2,3}

¹Duke Quantum Center, Duke University ²Joint Quantum Institute, University of Maryland ³IonQ, Inc.

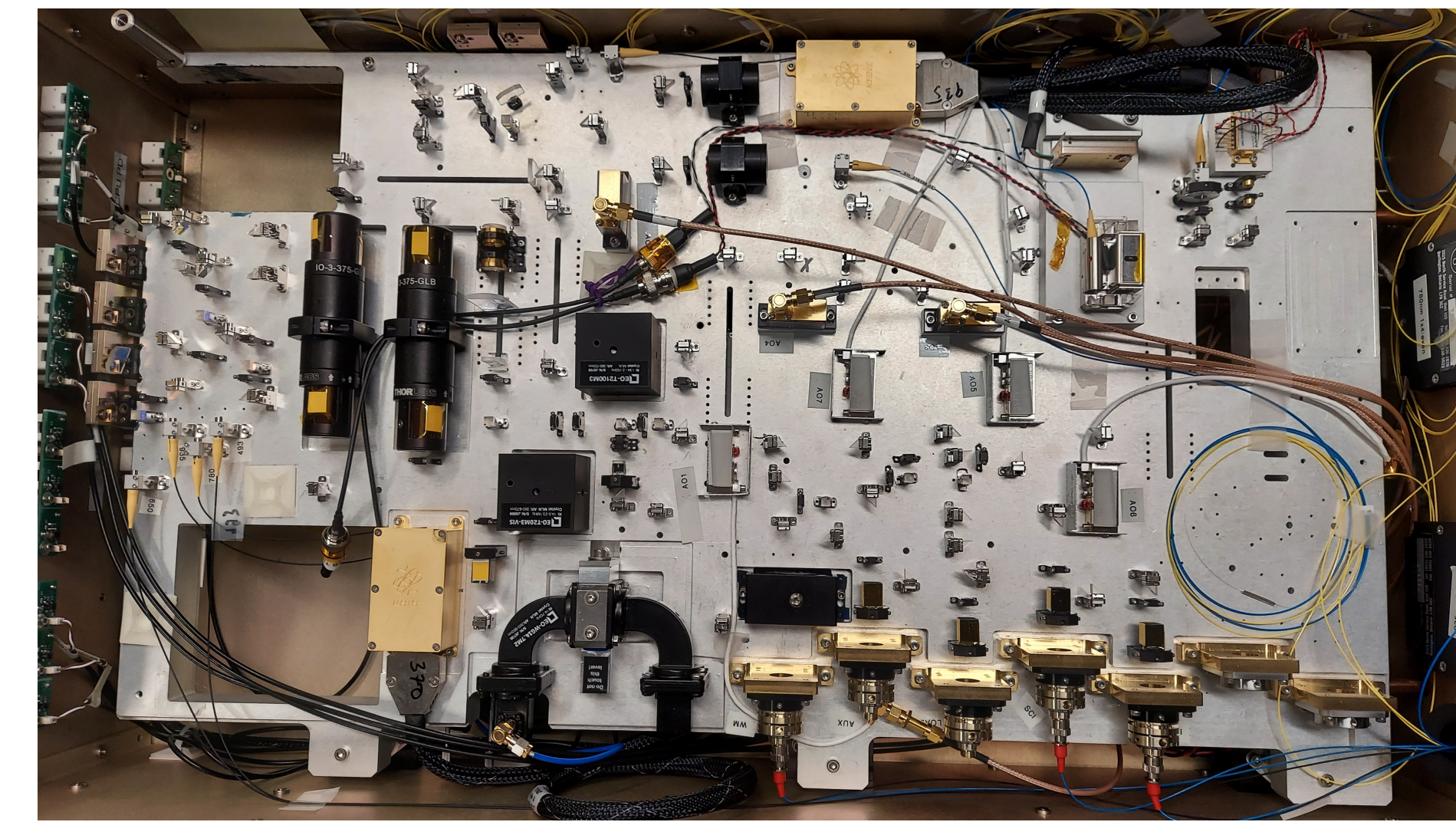
Trapped Ion Quantum Computing



Vacuum System

Raman System

Miniaturized 369/399/780/935nm Beam Path

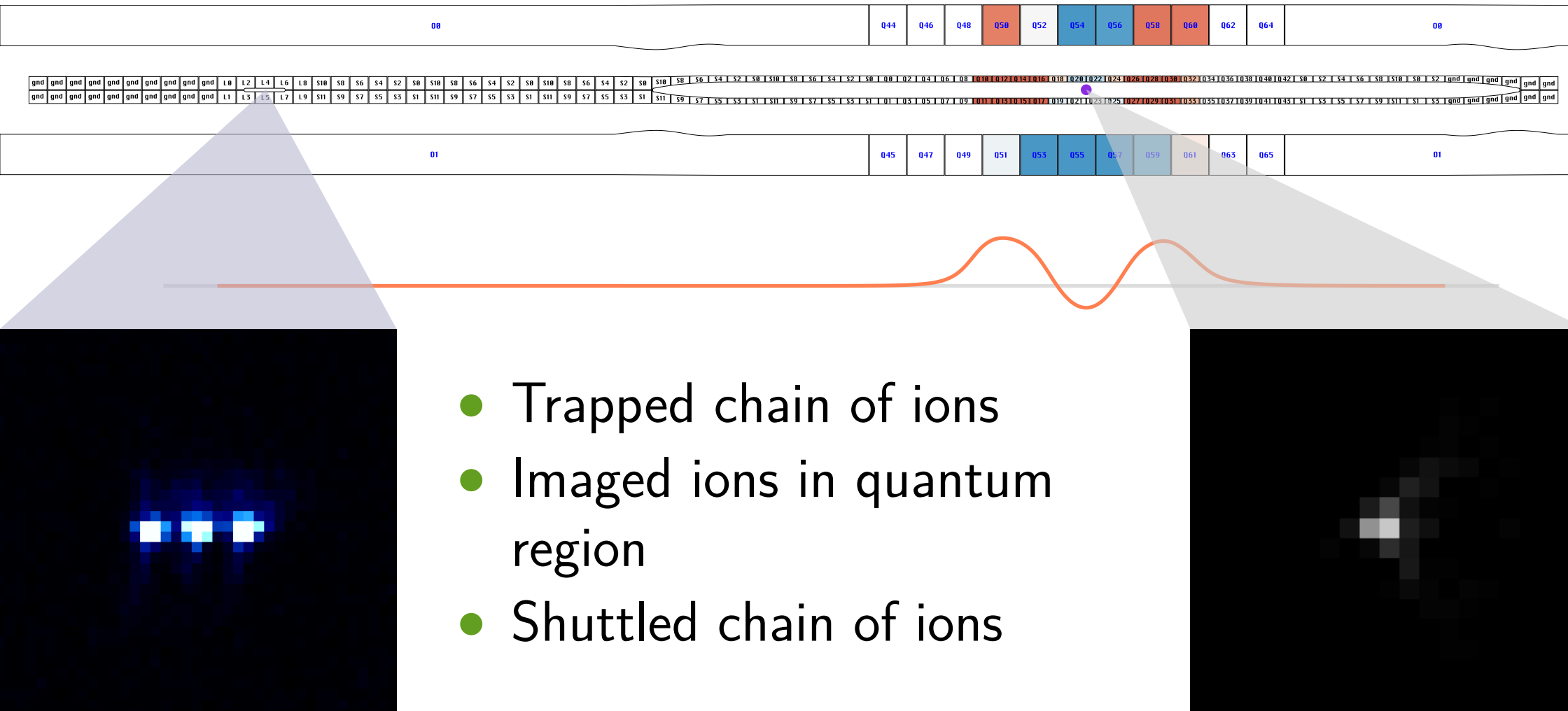
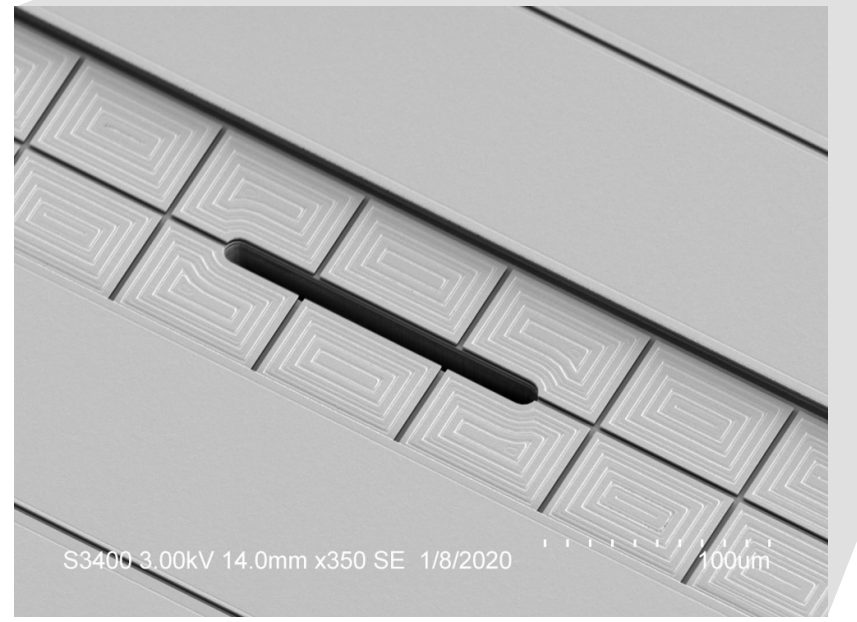
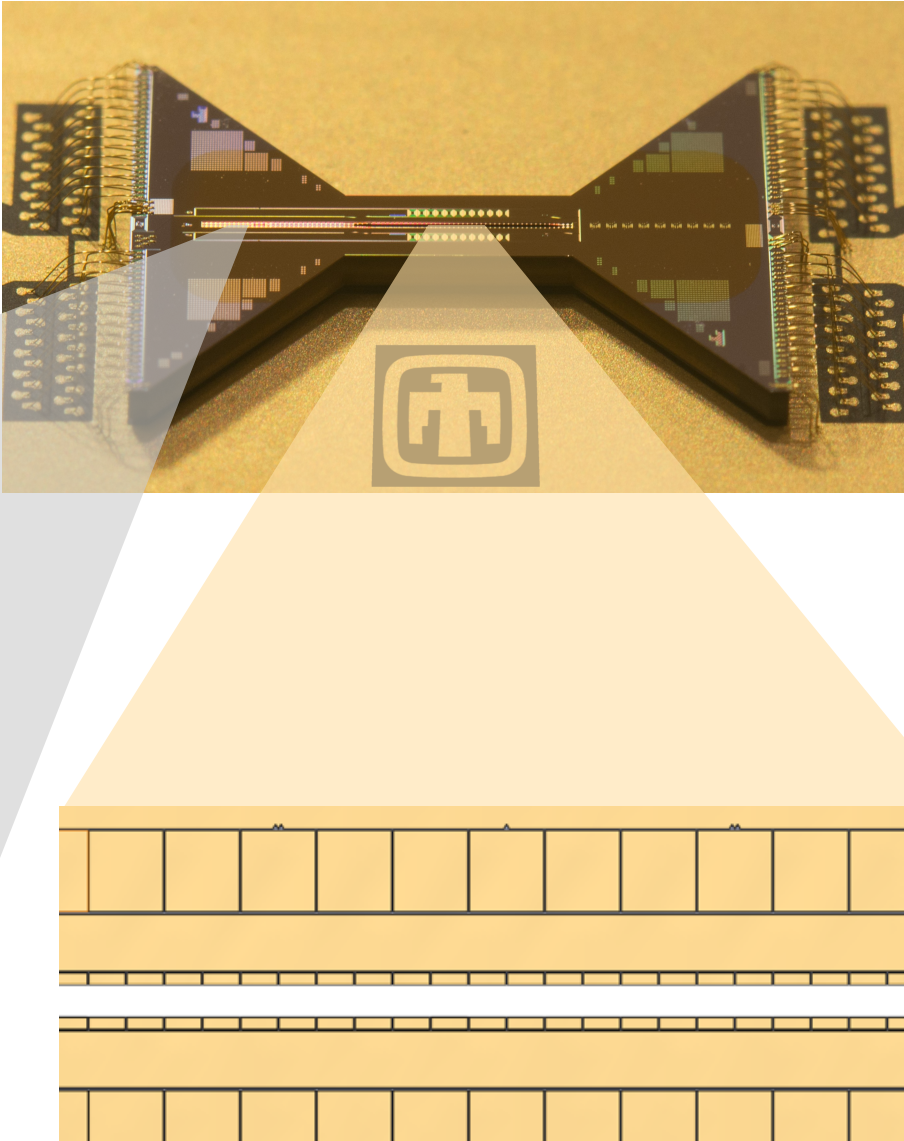


Imaging System



Phoenix Surface Trap

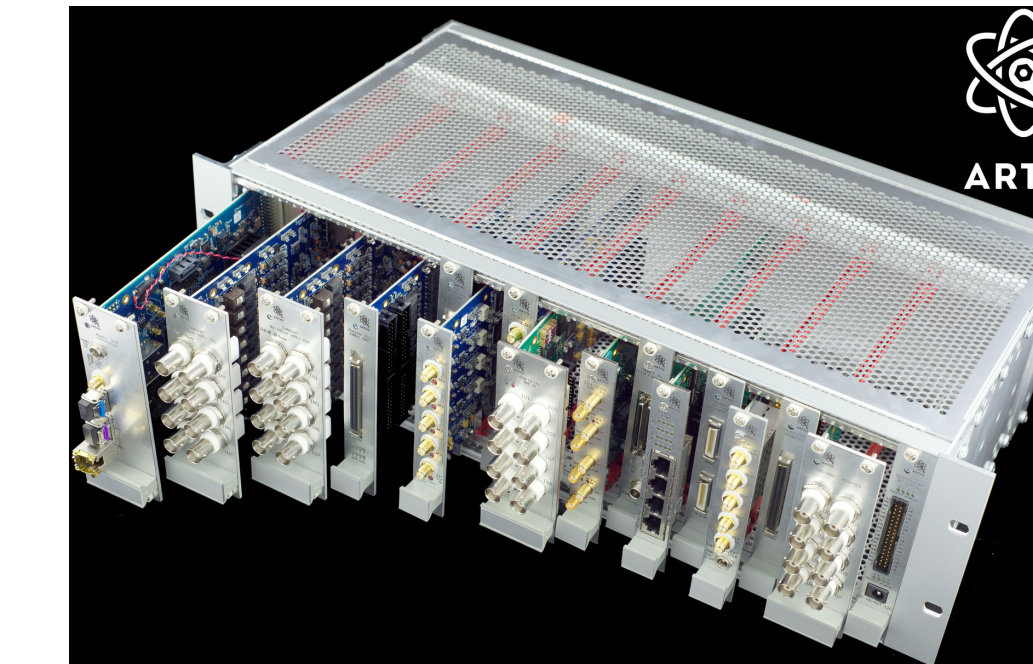
- Better metallization
 - Reducing noise
 - Less charging/photovoltaic effect
- 30 quanta/s heating rate @ 3 MHz
- Measured by Sandia



- Trapped chain of ions
- Imaged ions in quantum region
- Shuttled chain of ions

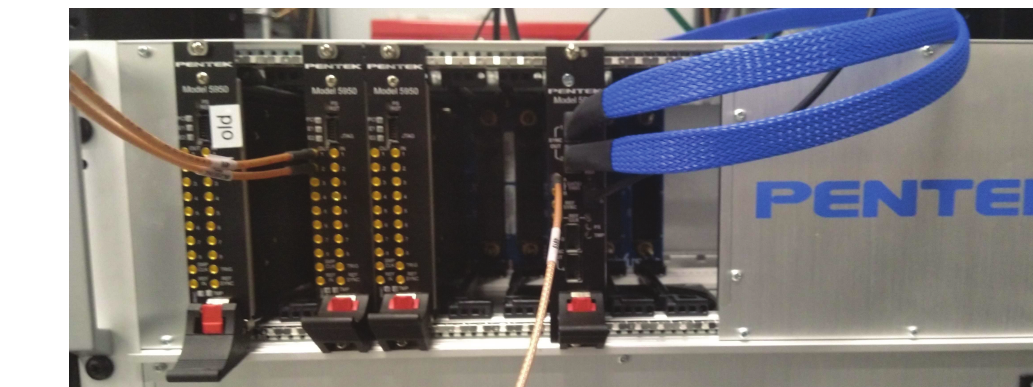
ARTIQ

- Artiq software
- Sinara hardware



RFSoC/Pentek

- integrated pulse-level control
- phase synchronization



Control System

Duke Artiq Extensions

- modular control software
- system code organization

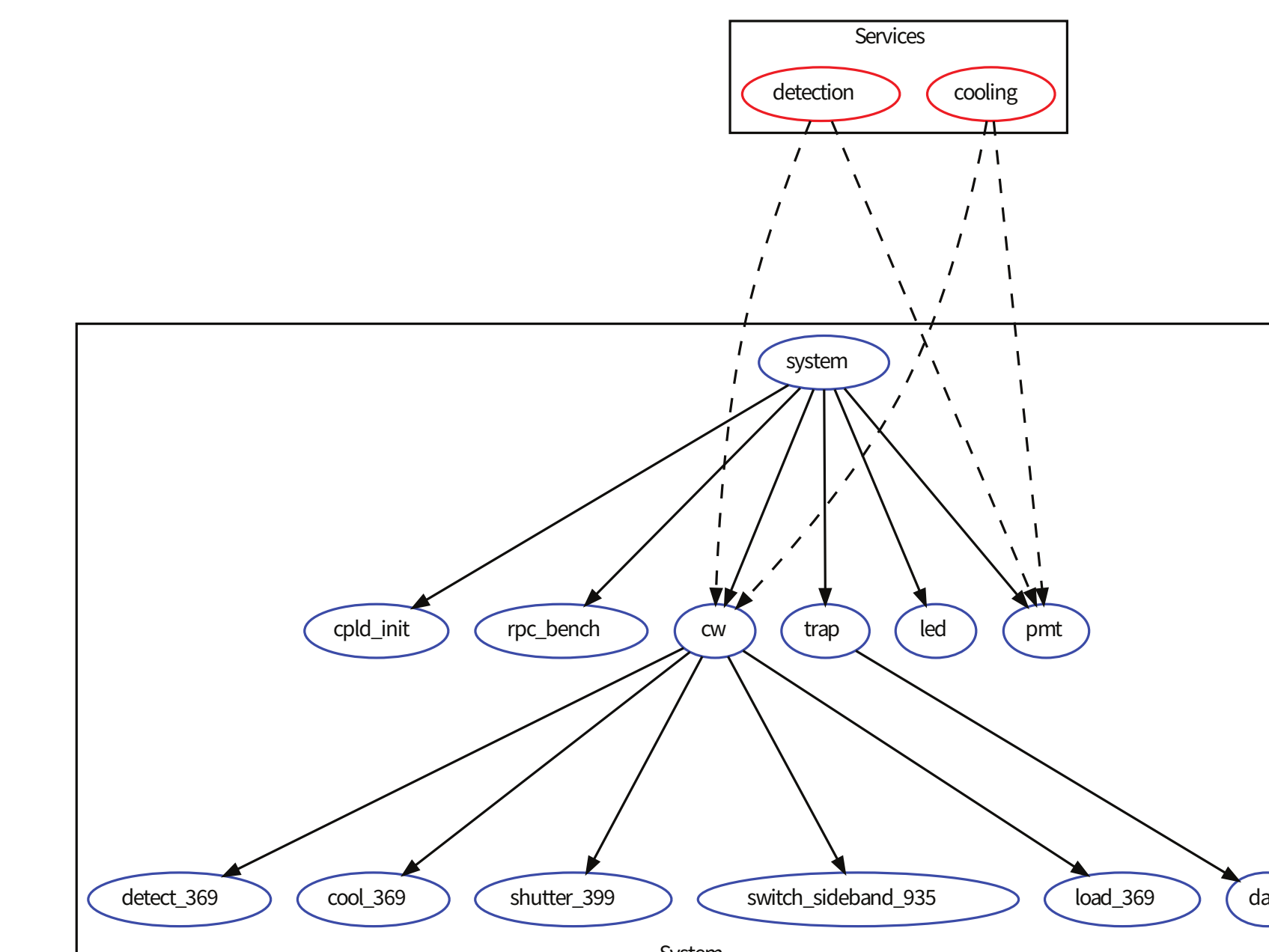


Figure by Leon Riesenbros

Applications

- Universal Quantum Computer
- 20+ qubits and high fidelity
- Quantum simulations of many body physics
- Quantum chemistry
- Quantum gravity
- Nuclear theory
- Quantum Error Correction

