



Evaluating radiation impact on transmon qubits in above and underground facilities

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National Quantum Initiative Act (2018)

10 yr plan to accelerate the development of quantum information science & technology applications.

> DOE shall establish and operate **NQI Science Research Centers** to conduct basic research to accelerate scientific breakthroughs in quantum information science and technology.

5 NQI DOE centers (2020)

MATERIALS & SYSTEMS CENTER













SQMS Center highlights



SQMS brings together hundreds of experts from more than 30 DOE national labs, academia, industry and other federal and international entities to bring transformational advances in QIS



The Quantum Garage





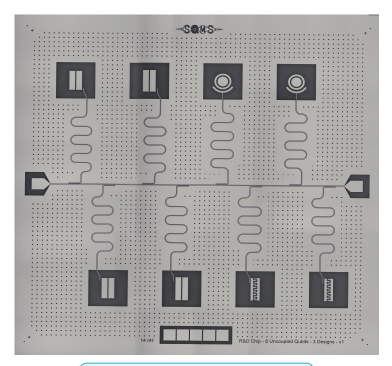
Don't miss!!

8 extra large dilution refrigerators, numerous qubits and cavities, nanofab tools and materials science capabilities





Superconducting devices



2D Transmons

Bal et al. npj Quant. Info. 10, 43 (2024) Roy et al. PoS LATTICE2023, 127

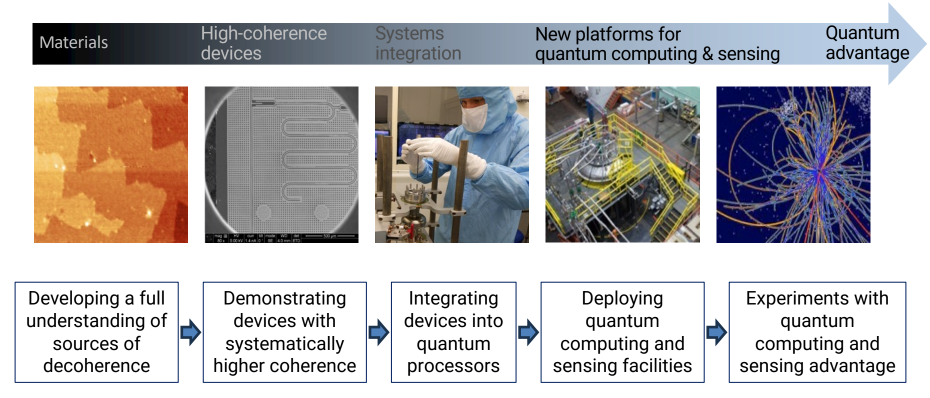




3D SRF cavities

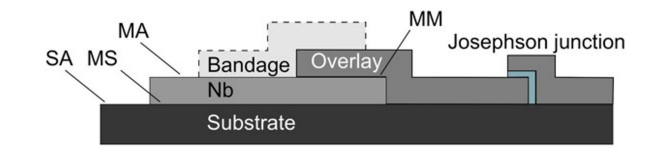


SQMS Science & Technology Innovation Chain

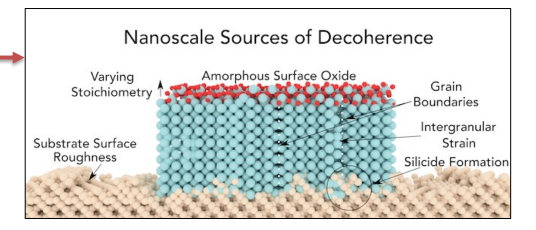




Decoherence channels in 2D

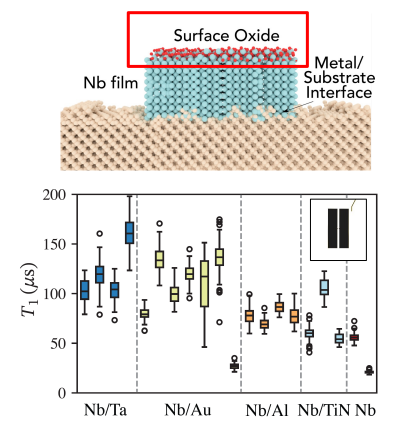


- Two-level systems (TLS)
- Bulk substrate losses
- Quasiparticles



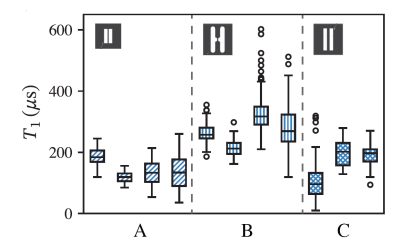


Surface encapsulation



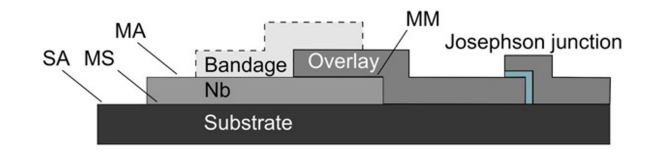
Average
$$T_1 = 320 \ \mu s$$

Best $T_1 = 600 \ \mu s$

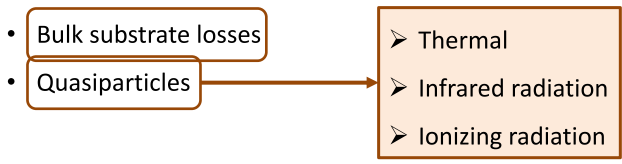


ATERIALS & SYSTEMS CENTE

Decoherence channels in 2D

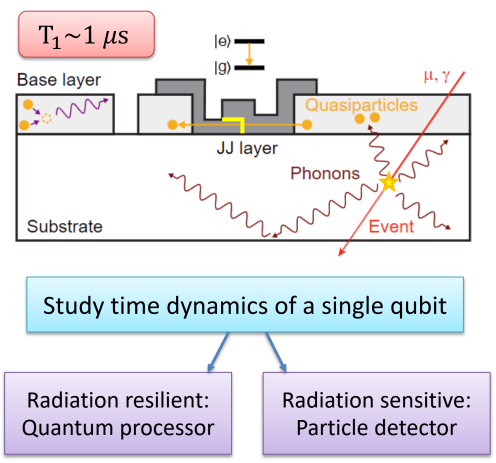


• Two-level systems (TLS)





Effect of radiation

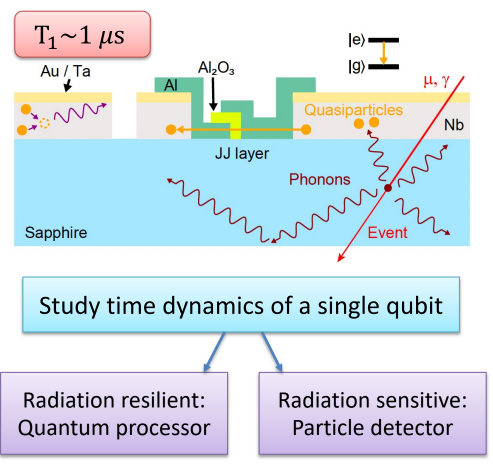


Martinis, npj Quant. Info. 7:90 (2021) Wilen *et al.*, Nature 594, 369 (2021) Cardani *et al.*, Nat. Comm. 12, 2733 (2021) McEwen *et al.*, Nat. Phys. 18, 107 (2022) Thorbeck *et al.*, arXiv:2210.04780 (2022) Cardani *et al.*, Eur. Phys. J. C 83:94 (2023) Harrington *et al.*, arXiv:2402.03208 (2024) Li *et al.*, arXiv:2402.04245 (2024) McEwen *et al.*, arXiv:2402.15644 (2024) and others...





Effect of radiation

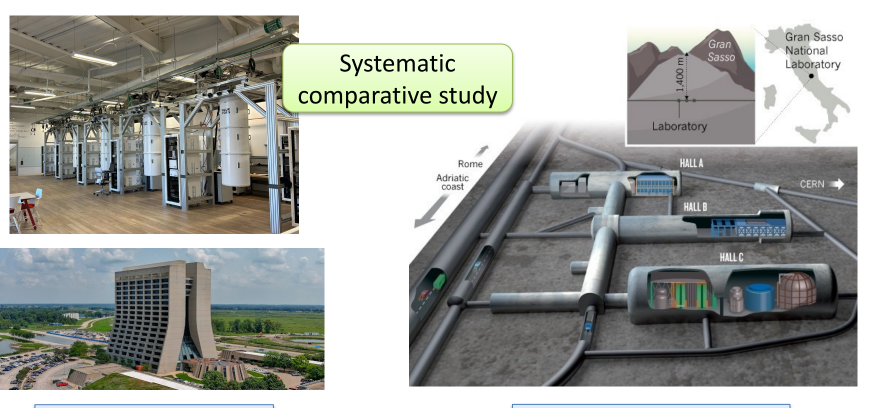


Martinis, npj Quant. Info. 7:90 (2021) Wilen *et al.*, Nature 594, 369 (2021) Cardani *et al.*, Nat. Comm. 12, 2733 (2021) McEwen *et al.*, Nat. Phys. 18, 107 (2022) Thorbeck *et al.*, arXiv:2210.04780 (2022) Cardani *et al.*, Eur. Phys. J. C 83:94 (2023) Harrington *et al.*, arXiv:2402.03208 (2024) Li *et al.*, arXiv:2402.04245 (2024) McEwen *et al.*, arXiv:2402.15644 (2024) and others...





Experimental locations



LNGS: deep underground

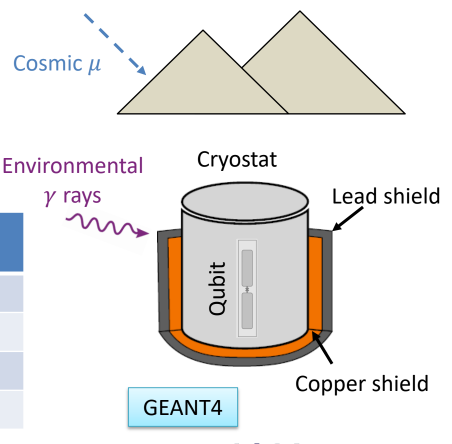




FNAL: above-ground

Simulated rates

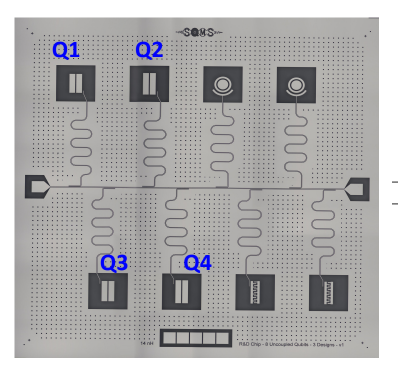
- □ Far sources (can be shielded)
 - Muon particles
 - Environmental gamma rays
- □ Close sources (can't be shielded)
 - Radioactive contaminations



Source	FNAL (ev/10 ³ s)	LNGS w. shields (ev/10 ³ s)
Lab γ rays	46 ± 2	1.3 ± 0.1
Muons	8.0 ± 0.5	< 10 ⁻⁵
Contaminations	2.7 ± 0.5	2.7 <u>+</u> 0.5
Total	57 ± 3	$\textbf{4.0} \pm \textbf{0.6}$

13 Cardani *et al.*, Eur. Phys. J. C 83:94 (2023)

Devices under study



• 4 transmons

• Similar frequency, geometry

•
$$T_1 \sim 100 \ \mu s$$

Parameter	Q1	$\mathbf{Q2}$	Q3	$\mathbf{Q4}$	Units
Material	Nb/Au	Nb/Ta	Nb/Ta	Nb/Ta	N/A
Qubit frequency	4717.4	4455.4	4451.3	4294.8	MHz
Readout frequency	7206.8	7055.0	6886.5	6714.5	MHz
Qubit π pulse length	0.150	0.091	0.124	0.160	μs
Qubit average T ₁	84	141	131	214	μs
Readout pulse length	4.5	3.8	4.0	8.0	μs
Waiting period	5.0	10.0	5.0	5.0	μs
Cooldown period	50.0	70.0	70.0	10.0	μs
One iteration period	64.550	87.929	84.324	31.660	μs

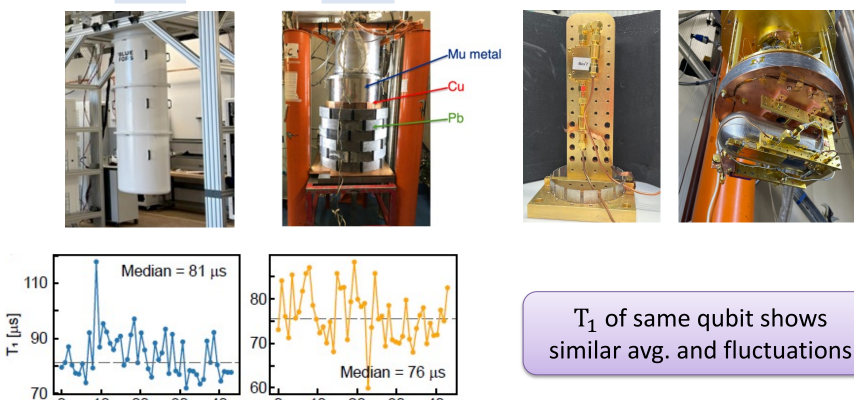


Comparison of standard T₁

FNAL

Time [min]

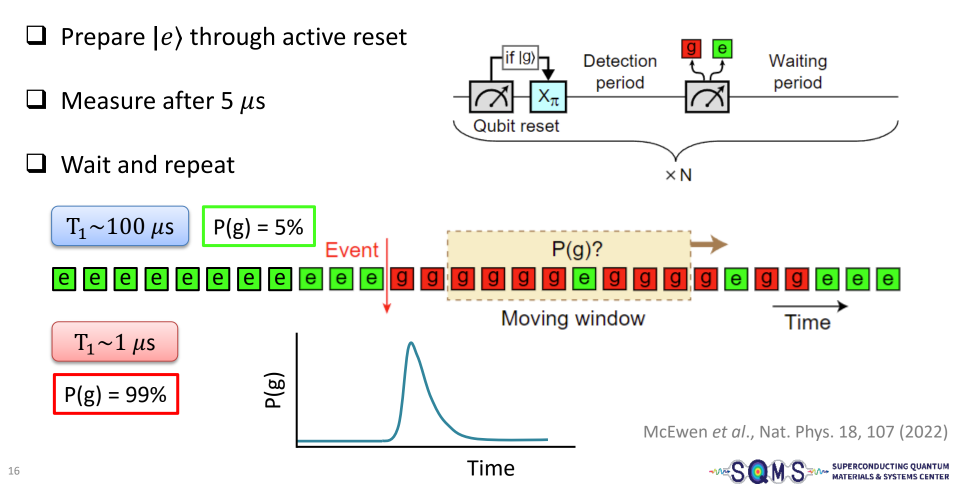




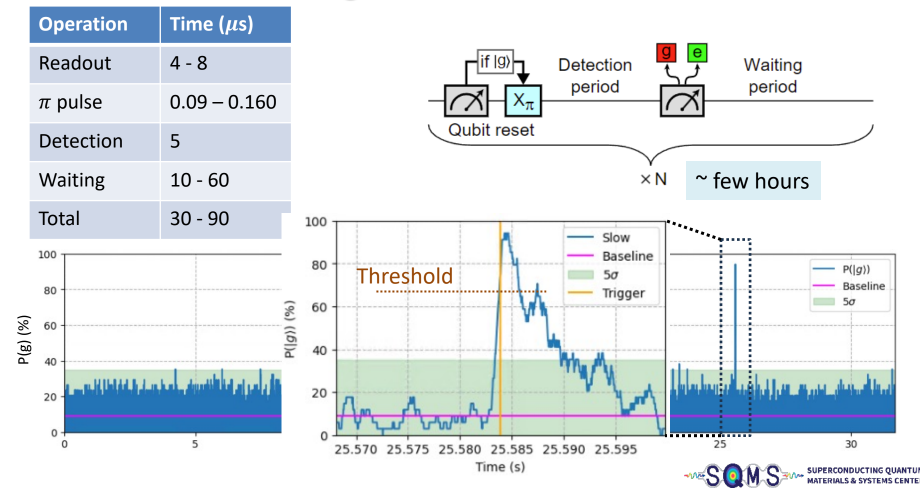
Time [min]



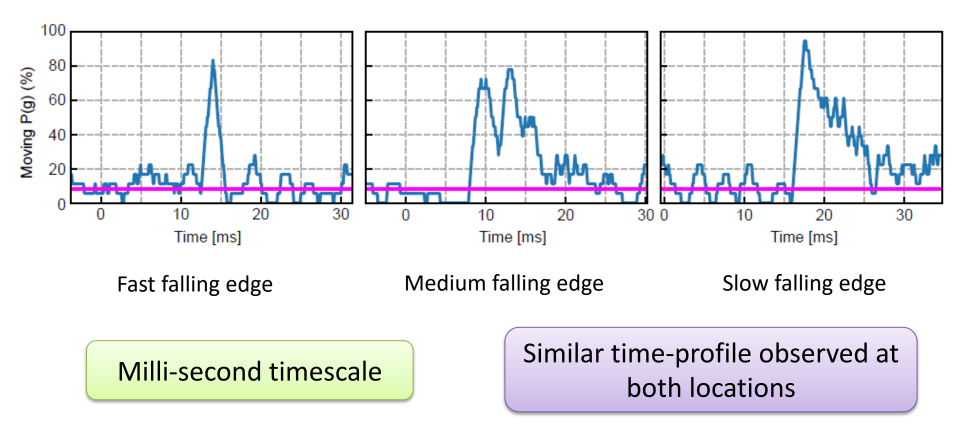
Detection protocol



Signal detection

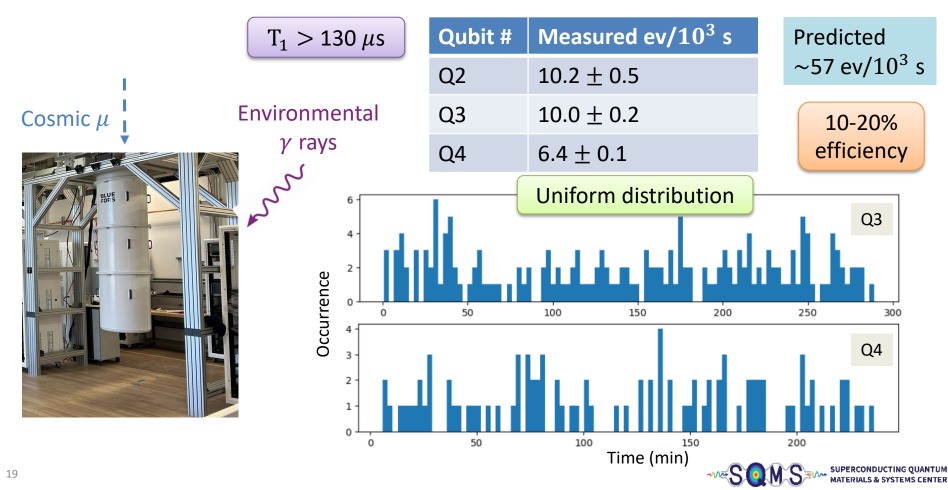


Different pulse shapes

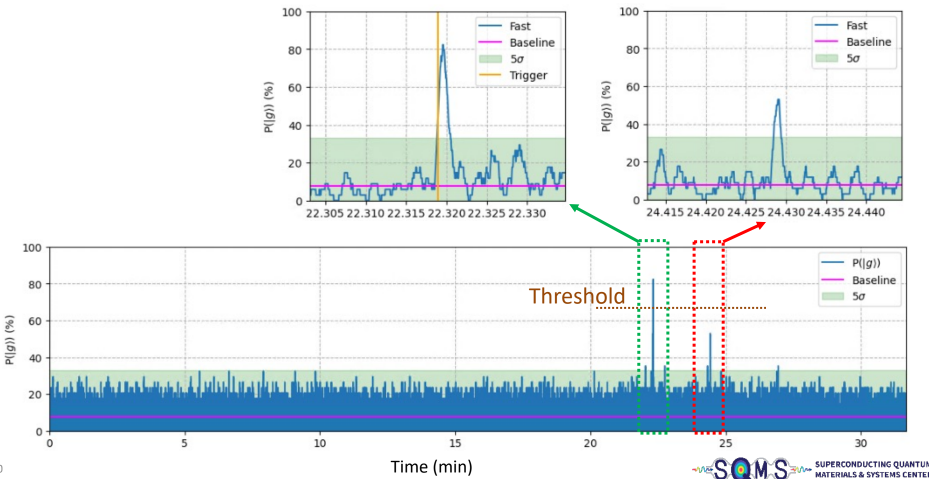




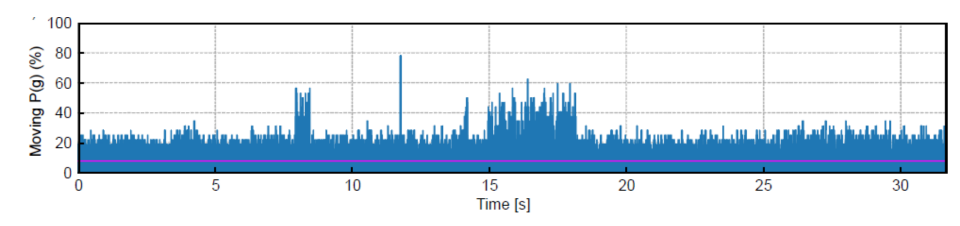
Above-ground measurements



Missed events



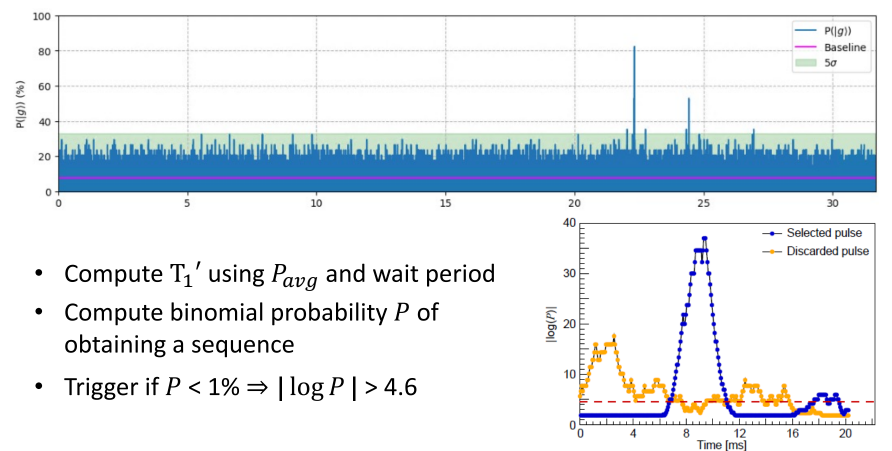
Baseline fluctuations



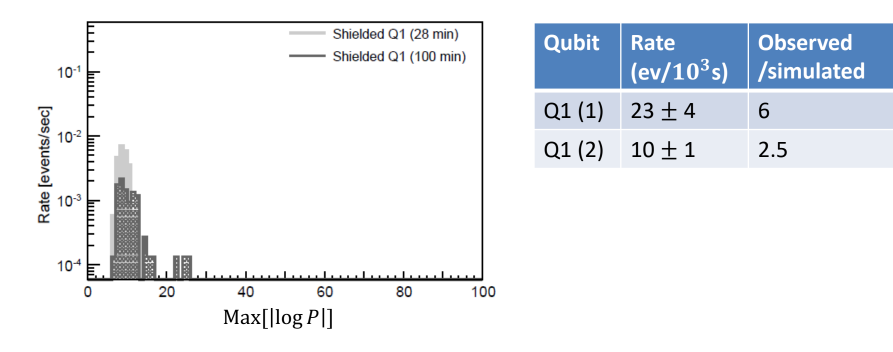
- Lasts for sub-second to about a minute
- Visible on all qubits
- Not associated with preceding pulses

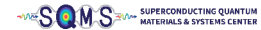


New analysis strategy

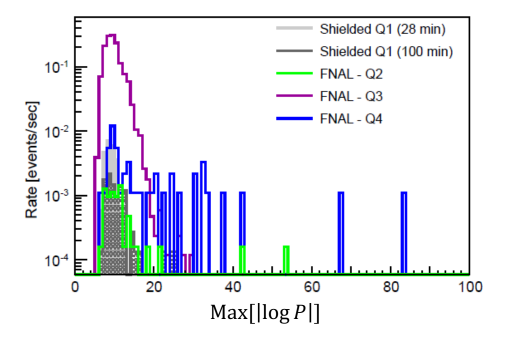


Underground data





Comparison with above-ground data



Other sources of noise produce radiation-like signatures

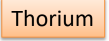
Qubit	Rate (ev/10 ³ s)	Observed /simulated
Q1 (1)	23 ± 4	5.75
Q1 (2)	10 ± 1	2.50
Q2	5 ± 1	0.09
Q3	1262 ± 12	19.30
Q4	46 <u>±</u> 5	0.79

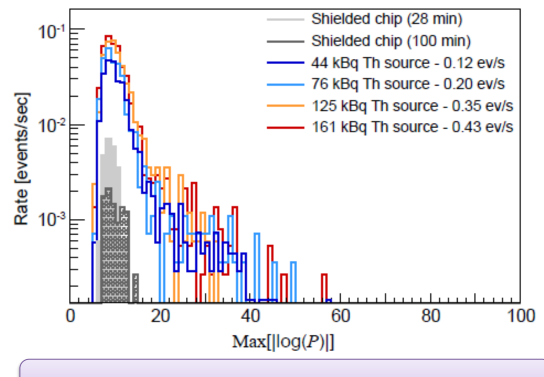
Different total rates



Underground measurements with Th sources







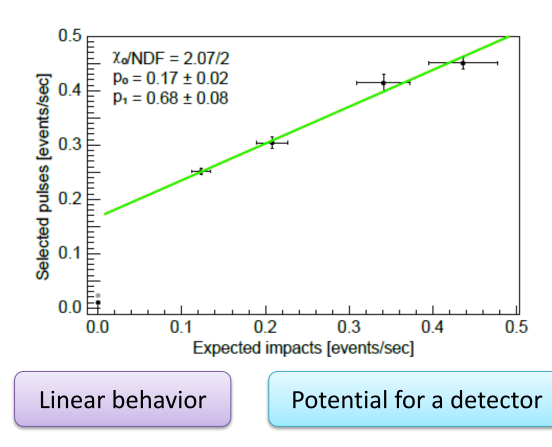
Transmons are sensitive to strong γ source



Underground measurements with Th sources

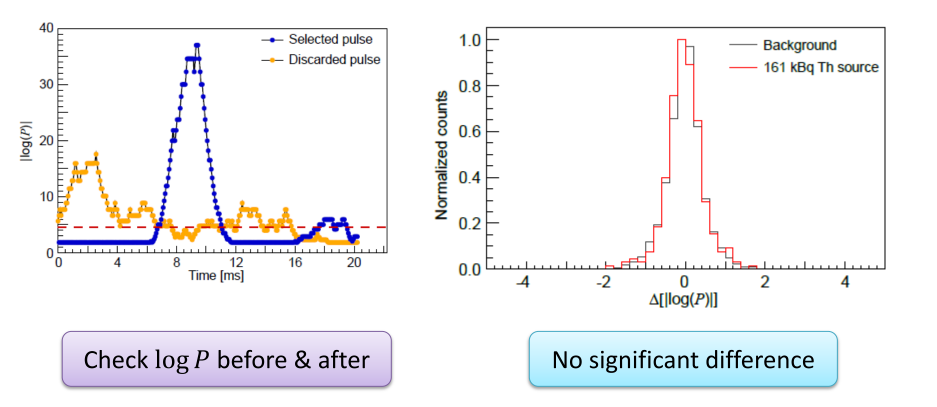


Thorium



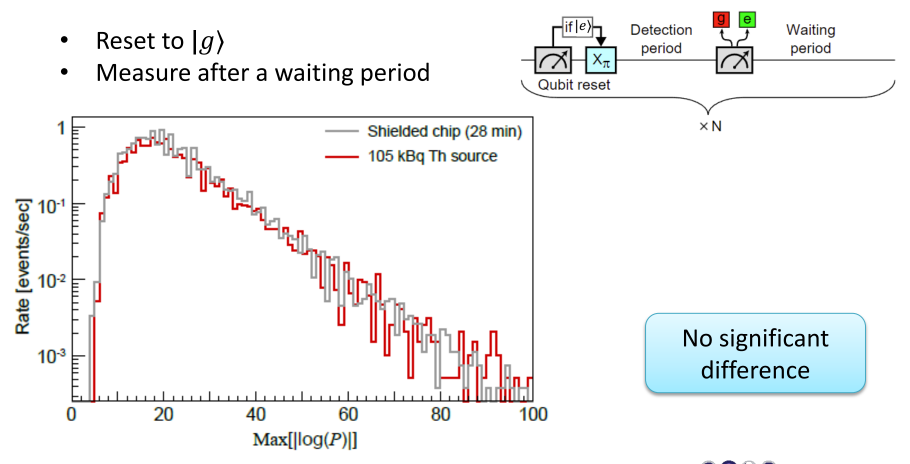


Study of TLS activation





$|g\rangle \rightarrow |e\rangle$ transition



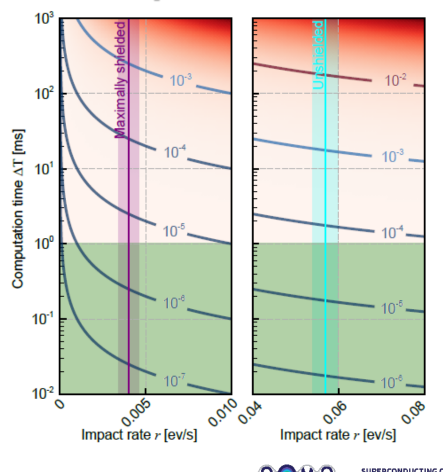
Radiation impact on computation

r = Rate of impact $\Delta T = Time window$

$$P_{impact} = 1 - e^{-r.\Delta T}$$

 $P_{impact} < 0.1\%$ if $\Delta T < 17$ ms (unshielded) $\Delta T < 250$ ms (shielded)

$$P_{impact} < 10^{-4}$$
 for modern transmons

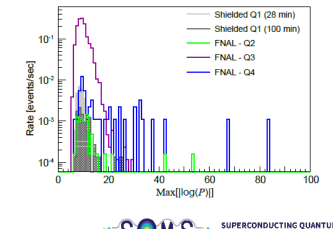


Summary

- Above and underground comparative study using single qubits
- QP burst events last for several milli-seconds
- > Radiation unlikely to play a major role in T_1 drops at short timescales
- Radiation should not limit single-qubit errors of contemporary devices

Next steps

- Understanding the source of QP bursts
- Test on different materials and geometry
- Coincidence measurements on same and different chips
- Investigate sporadic instabilities
- \succ Make qubits resilient against sudden T₁ drops





arXiv: 2405.18355

THANK YOU



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