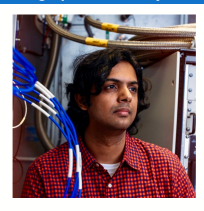
# PennState Physics Colloquium

# Quantum computation with noisy superconducting qubits

# **Abhinav Kandala**

IBM T.J. Watson Research Center

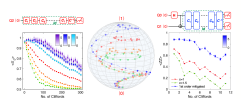
## **Speaker Biographic Summary**



Abhinav Kandala is an experimental physicist in the quantum computing group at the IBM T.J. Watson Research Center. He received his Bachelors degree in Engineering Physics from the Indian Institute of Technology (Bombay) and a PhD in Physics from The Pennsylvania State University. His dissertation at Penn State centered on quantum transport in topological insulators and quantum anomalous Hall insulators. Dr. Kandala joined the quantum computing group at IBM Research for his post-doctoral work and studied the applicability of a noisy super-conducting quantum processor to simulate small molecules and quantum magnets. This work, published as a cover article in Nature [1], was recognized by C&E News' Research of the Year in 2017 and by MIT Technology Review as one of 10 Breakthrough Technologies in 2018. Dr. Kandala's honors include the Eklund Award for Scientific Communication (Penn State, 2014) and selection as one of MIT's "35 Innovators under 35" (2019).

#### **Research Interests**

Dr. Kandala's research interests focus on the coherence and control of superconducting qubits, multi-qubit device characterization, and applications of near-term quantum computers. His prior research interests spanned topological insulators, semiconductor spintronics, nanoscience and solar cells, providing extensive experience with nano-fabrication, cryogenic magneto- transport, and materials characterization techniques. His most recent work has focused on error mitigation for computations performed on noisy quantum processors. [2]



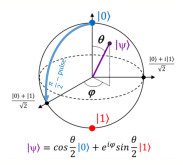
Error mitigation of random 1-qubit and 2-qubit circuits. [2]

# **Talk Abstract**

Improvements in the control and coherence of artificial atoms built from superconducting circuits have enabled the development of noisy processors with over 50 qubits, and the exploration of problems addressable by these devices that are intractable to classical computation. In this talk, I shall present a brief summary of superconducting qubit technology and highlight some of the dominant errors and outstanding challenges. I shall then discuss results from small-scale demonstrations of algorithms for quantum simulation. These experiments highlight the detrimental effect of decoherence and measurement errors on computations with noisy quantum processors. While this can be remedied, in theory, with quantum error correction, the resources required for its physical realization are prohibitively large for the near term. In this context, I shall introduce "error mitigation" techniques that enable access to noise-free estimates of expectation values for short depth quantum circuits, without requiring any additional hardware resources.

### **Brief Background**

A qubit is the basic information container in quantum computing (QC), analogous to the bit in classical computing, and can be in both ground and excited states at the same time. The two logical states of each qubit are mapped onto the eigenstates of a suitable physical system, e.g. particle spin, and the resulting superposition can be visualized using the Bloch sphere (below). [3]



As QC experiments increase in complexity, the noisiness of current hardware introduces problems related to measurement errors. Reducing these errors is critical for performing any quantum algorithm. In contrast to heavier, error-correction codes, error mitigation schemes offer a low-overhead solution by combining outcomes of multiple experiments in a way that cancels the noise contributions in quantities of interest. [4]

# References

- [1] A. Kandala et al., Nature **549**, 242 (2017).
- [2] A. Kandala *et al.*, Nature **567**, 491 (2019).
- [3] F. Jazaeri, A. Beckers, and A. Tajalli, (2019), arXiv:1908.02656.
- [4] S. Bravyi, S. Sheldon, A. Kandala, D. C. Mckay, and J. M. Gambetta, (2020), arXiv:2006.14044.

