

Vibhor Singh is an Associate Professor at IISc Bangalore. Prior to joining iisc, he worked as a postdoctoral researcher at TU Delft, The Netherlands. Currently, he leads an experimental quantum research group with focus on planar superconducting qubit devices, microwave cavity-optomechanics, and hybrid electromechanical systems. Vibhor's group also jointly developed SQ-CARS, an FPGA-based scalable quantum control/readout system for superconducting device.