

Superconducting Qubit in a 3D Cavity

Tuesday, 16 January 2024 10:30 (15 minutes)

3D architectures with superconducting qubits are very attractive solutions for several quantum applications.

We report here our recent progress in design and fabrication of such devices and in their characterization.

<https://drive.google.com/open?id=1oicw8eMYfuO3E29CqKhXB-c-SetsrrgW>

Presenter: TOCCI, Simone (Istituto Nazionale di Fisica Nucleare)

Session Classification: Sessioni parallele