

Superconducting Qubit Networks with highly entangled quantum phases appearing

Tuesday, 16 January 2024 10:00 (15 minutes)

We have carried out a theoretical and experimental study of collective quantum dynamics of a superconducting quantum network (SQN) embedded in resonators.

https://drive.google.com/open?id=1_n0lBwh7GHQ1mQXIub6VmiiE-Eff9Zc5

Presenter: LISITSKIY, Mikhail (Consiglio Nazionale delle Ricerche)

Session Classification: Sessioni parallele