Quantum Science Generation | QSG 2024





Contribution ID: 99 Type: Talk

Quantum Computing for Industry Applications

Wednesday, 8 May 2024 17:30 (30 minutes)

I will describe digital, analog, and digital-analog quantum computing paradigms. Furthermore, I will discuss the possibility of reaching quantum advantage for industry use cases with current quantum computers in trapped ions, superconducting circuits, neutral atoms, and photonic systems.

Abstract category

Presenter: SOLANO, Enrique (Kipu Quantum)

Session Classification: Companies