

Quantum Information Techniques in High Energy Physics

Wednesday, 12 September 2018 14:25 (40 minutes)

In this talk I will explore the possibilities of using quantum algorithms and techniques inspired by quantum algorithms to design searches for new physics. This talk will be primarily and speculatively focused on particle physics, rather than quantum gravity, in an attempt to find new potential connections between high energy physics and quantum information science.

Presenter: Dr BAO, Ning (Berkeley)

Session Classification: Session 3