SAIP2025



Contribution ID: 485

Type: Oral Presentation

An Introduction to Quantum Computing - Teaching the Basics

Quantum computing, a field that started gaining increased traction around 2016, uses quantum mechanics principles from around 1900 to compute with quantum phenomena rather than the random simulations of classical computers. This interactive presentation introduces quantum computing to people without a background in computing or quantum mechanics. It compares classical logic gates and circuits to quantum ones to build understanding. The session covers set theory and probability as steps toward quantum states and Bloch spheres. It ends with quantum circuits and simple algorithms, using hands-on examples to demystify quantum computing, allowing attendees to grasp its core principles and potential.

Apply for student award at which level:

Consent on use of personal information: Abstract Submission

Yes, I ACCEPT

Primary authors: Prof. NIXON, Ken (Wits University); Dr SURTEE, Taariq (Wits University)
Presenters: Prof. NIXON, Ken (Wits University); Dr SURTEE, Taariq (Wits University)
Session Classification: Physics for Development, Education and Outreach

Track Classification: Track E - Physics for Development, Education and Outreach