

REGINNA 4.0 Second Summer School: Diving into high-innovation potential areas: Entrepreneurship and Business Strategies related to Industry 4.0 and Nanotechnology

REGINNA 4.0

Supported by



Contribution ID: 1

Type: **not specified**

Introduction to Quantum Computing

Wednesday, 6 September 2023 13:30 (1h 30m)

Participants will learn about quantum phenomena, which govern nature. These quantum phenomena will be explained through photon's interference, which will be introduced by double-slit and double-beam splitter experiments. Next, classical computation will be compared to quantum computation. Quantum bit will be introduced. Participants will learn through an example of the quantum algorithm, presented in real quantum computer and in a quantum computer simulator.

Primary author: Mr PAVLICA , Egon (University of Nova Gorica)

Presenter: Mr PAVLICA , Egon (University of Nova Gorica)

Session Classification: main session 06/09/23