Contribution ID: 158 Type: not specified

Quantum algorithmic primitive for quantum machine learning

Friday, 29 August 2025 11:00 (1 hour)

In this talk I will present an efficient quantum algorithmic primitive that can accelerate some quantum algorithms

The applications include machine learning, such as the problem of constructing a unitary emulator from a given

set of input and output quantum states.

Primary author: Prof. YAMAMOTO, Naoki (Keio University)

Presenter: Prof. YAMAMOTO, Naoki (Keio University)

Session Classification: Invited talk

Track Classification: Invited talk