

# Summer School on Quantum Information Processing - Gate-based and Annealing Systems

Contribution ID: 23

Type: **not specified**

## Simulation of quantum systems

*Tuesday, 29 August 2023 16:00 (1 hour)*

- Full dynamics of a CLOSED quantum spin-1/2 system: gate-based quantum computer & quantum annealer
- Full dynamics of an OPEN quantum spin-1/2 system: gate-based quantum computer & quantum annealer
- Solving the time-dependent Schrödinger equation numerically
- (Part of) our history of simulating quantum computers

**Presenter:** Prof. MICHELESEN, Kristel