

UE Quantum Algorithm



Niveau d'étude
Bac +5



ECTS
3 crédits



Composante
UFR PhITEM
(physique,
ingénierie, terre,
environnement,
mécanique)



Période de
l'année
Toute l'année

➤ **Langue(s) d'enseignement:** Anglais

➤ **Ouvert aux étudiants en échange:** Oui

Présentation

Description

Teacher : Benoit Vermersch (UGA)

Objectives :

While the mathematical basis of quantum computing, the programming model, and most quantum algorithms have been published decades ago (starting in the 1990s), they have been of interest only to a small dedicated community. Time has come to make quantum algorithms and their implementations accessible to a broader audience aiming to explain the principles of quantum programming, which are quite different from those of classical programming. During these lessons and tutorials, you will learn Quantum Algorithms.

Program :

Lecture 1: From classical computers to quantum computers

- Classical computers in the circuit representation: Bits, gates, universality, computational complexity
- Motivations to build a quantum computer: Quantum parallelism and quantum speedup
- Introduction of quantum computing in the quantum circuit model
- Universal set of quantum gates – connection to entanglement
- The measurement

Lecture 2: Quantum Algorithms

- Warm-up: Deutsch's problem

- Data search: Grover's algorithm

- Factorization: Shor's algorithm

Lecture 3: Quantum Error correction

- The role of decoherence in a quantum circuit

- Introduction to repetition codes

- Stabilizer formalism.

- Quantum threshold theorem and fault-tolerant quantum computing. The example of surface codes

Lecture 4: Quantum optimization I: Quantum annealing

- Warm-up: Quantum adiabatic theorem

- Quantum annealing

- Fundamental limitations of quantum annealing

Lecture 5 : Quantum optimization II: hybrid classical quantum Quantum annealing

- Quantum approximation optimization algorithm (QAOA)

- Analog/Digital quantum Simulation.

- Solving quantum chemistry problems

- variational quantum eigensolver (VQE)

Lecture 6 : Bonus lecture

- Implementing a quantum oracle for Grover's algorithm

- Google's quantum supremacy and toric code experiments

Useful references: J. Preskill's notes on quantum information: <http://theory.caltech.edu/~preskill/ph229/> Quantum computation and quantum information, M. Nielsen, I. Chuang, Cambridge Press

Prerequisite: Quantum mechanics M1

Heures d'enseignement

UE Quantum Algorithm - CMTD

Cours magistral - Travaux dirigés

24h

Période : Semestre 9

Infos pratiques

Campus

➤ Grenoble - Domaine universitaire