Quantum optics and guantum information



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Cursus	Sem.	Туре	Languaga of	English
Electrical and Electronical Engineering	MA2, MA4	Opt.	teaching	English
Ingphys	MA2, MA4	Opt.	Credits	6 Summer Spring Written
Minor in Quantum Science and Engineering	E	Opt.	Semester	
Photonics minor	E	Opt.	Exam	
Photonics		Opt.	Workload	180h 14
Physicien	MA2, MA4	Opt.	Hours	4 weekly 2 weekly 2 weekly
Physics		Opt.	Lecture	
Quantum Science and Engineering	MA2, MA4	Opt.	Number of	
			positions	

Summary

PHYS-454

This lecture describes advanced concepts and applications of quantum optics. It emphasizes the connection with ongoing research, and with the fast growing field of quantum technologies. The topics cover some aspects of quantum information processing, quantum sensing and quantum simulation.

Content

1. Introduction

Review of two-level systems and harmonic oscillators.

2. Entanglement, decoherence and measurements

Density matrix of bipartite systems, entanglement, entanglement entropy, generalized measurements, system-meter description and POVMs, completely positive maps and Kraus theorem, quantum channels

3. Open quantum systems

Lindblad master equation, fundamental examples: Optical Bloch equations, damped harmonic oscillator. Stochastic Schrödinger equation, quantum state diffusion.

4. Mechanical effects of light and laser cooling

Motional effects on light-matter interactions, Doppler and recoil shifts, semi-classical forces on the two-level atom, Doppler cooling and magneto-optical traps, resolved sideband cooling.

5 - 6. Operation of quantum machines (two topics chosen among)

- Trapped ions quantum logic
- Rydberg quantum logic
- Collective effects in light-matter interactions and quantum metrology
- Digital and analogue quantum simulation

Keywords

Quantum technology, quantum computing, quantum simulation, quantum optics, laser cooling, quantum measurement, quantum electrodynamics, quantum devices

Learning Prerequisites

Required courses

Quantum Electrodynamics and quantum optics (Fall semester) or equivalent (see prerequisites below).

Recommended courses Solid state physics, Statistical physics



Good understanding of the two-level system and the harmonic oscillator in quantum mechanics, unitary transformations, canonical quantization of the electromagnetic field

Learning Outcomes

By the end of the course, the student must be able to:

- Master the calculational techniques
- Read and understand the scientific litterature in quantum optics and quantum information
- Perform calculations relevant to quantum optics
- Explore the scientific litterature in quantum optics and quantum information

Transversal skills

- Make an oral presentation.
- Use both general and domain specific IT resources and tools

Teaching methods

Video lectures, tutorials and exercise solved in the class, computer simulations. Mini-conferences with student presentations of research papers.

Expected student activities

Weekly problem sheet solving, paper reading and presentation

Assessment methods

Written examination

Resources Bibliography

For a review of the basics of quantum optics • Grynberg, Aspect and Fabre, *Introduction to Quantum Optics*

Core litterature for the course

- Haroche, Raimond, Exploring the quantum
- Chuang, Nielsen, Quantum Computation and Quantum Information

Further bibliographic elements on specific topics during the lectures and as exercises.

Ressources en bibliothèque

- Grynberg, Aspect and Fabre, Introduction to Quantum Optics
- Haroche, Raimond, Exploring the quantum
- Chuang, Nielsen, Quantum Computation and Quantum Information

Moodle Link

• https://go.epfl.ch/PHYS-454

Prerequisite for



Specialization and Master projects in quantum optics, ultra-cold atoms, cavity quantum-electrodynamics