

Lecture
**Quantum Systems
for Information Technology**

fall term (HS) 2009

Lecturer:
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What is this lecture about?

Quantum Mechanics and its Applications in Information Processing

Questions:

- How can one use quantum physics to process information or to communicate?
- What kind of real problems can be solved using the ideas of quantum information processing?
- How does one build systems to process information quantum mechanically?



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Is it really interesting?

Even fashion models talk about it!

You do not believe it?

Watch this!

ETH

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And quantum science is featured in talk shows!

Watch Conan O'Brien and Jim Carrey on the 'Late Night' show.

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Goals of the Lecture (I)

- understand how quantum mechanics is used for
 - quantum information processing (QIP)
 - quantum communication (QC)
- know basic examples of quantum algorithms
 - prime number factorization (Shor algorithm)
 - searching in a database (Grover algorithm)
 - simulating quantum systems (Feynman)
- know basic examples of quantum communication
 - efficient information transfer (quantum dense coding)
 - transfer of unknown quantum information (teleportation)
 - secure communication (quantum cryptography)



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Goals of the Lecture (II)

- be proficient in basic concepts of QIP
 - representation of information in qu(antum)bits
 - manipulation and read-out of information stored in qubits
 - models of quantum computation
- be knowledgeable about physical systems used for QIP
 - e.g. spins, atoms, solid state quantum systems
 - know characteristic energy scales and operating conditions
 - know criteria to evaluate suitability of physical systems for QIP
- know basic experimental techniques used to realize and characterize quantum systems
 - fabrication of quantum devices
 - experimental setups
 - general measurement and characterization techniques



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Goals of the Lecture (III)

- be able to critically evaluate prospects of practical use of quantum mechanics for information processing and other potential quantum technologies

Skills and Competencies

- You
 - are able explore the use of quantum mechanics in different physical contexts: atomic physics, solid state physics, optical physics, nuclear physics
 - know basics concepts of how quantum information experiments are performed in different physical systems
 - can use your knowledge of QIP concepts to understand research in areas not discussed in the lecture
 - able to judge the state of the art and relative progress in different technologies for quantum information processing
 - acquire a basis to decide if you want to work in this field of research
 - come up with your own idea of how to do an interesting QIP project

Skills and Competencies

- You
 - can interpret current research results in quantum information science
 - know how to extract relevant information from scientific papers, possibly neglecting details
 - have the skill to document your understanding of a scientific topic in an aural presentation
 - are able to summarize the scientific content of a paper in short written form
 - collaborate effectively with a fellow students (taking into account the different backgrounds) on joint projects

Tell us about yourself!

- Who are you?
 - What is your name? Where are you from?
 - Which degree program are you in? In which year?
 - What prior experience do you have with quantum physics? (e.g. lectures, practical knowledge from lab work)
- What are your scientific/academic interests?
 - E.g. a topic/field/lecture that you like best or a project that you are working on (e.g. for your PhD/Masters etc.).
- What are your expectations about the lecture?
 - What would you like to learn in the lecture?
- What do you know already about Quantum Information or Quantum Science and Technology?
 - Give an example.

Basic Structure of Course

- Part I: Introduction to Quantum Information Processing (QIP)
 - basic concepts
 - qubits, qubit control, measurement, gate operations
 - circuit model of quantum computation
 - examples of quantum algorithms
- Part II: Superconducting Quantum Electronic Circuits for QIP
 - qubit realizations, characterization, coherence
 - physical realization of qubit control, qubit/qubit interactions and read-out
 - interfacing qubits and photons: cavity quantum electrodynamics
- Part III: Implementations
 - electrons and spins in semiconductor quantum dots
 - ions and neutral cold atoms
 - photons and linear optics
 - spins in nuclear magnetic resonance

Student Presentations

- Topics: implementations of quantum information processing
- Goal: present key features of implementation and judge its prospects
- Material: research papers and review articles
- Preparation: teams of two students, 10 slots for teams available, advice and support by TAs
- Duration: presentation + discussion (30+15 minutes)
- Presentation: blackboard, transparencies, PowerPoint ...
- feedback on both content and presentation of your talk

Guest Lectures

potential topics:

- Quantum Error Correction
- Ion Trap Quantum Computing
- Quantum Communication

Exercise Classes

- part I & II (week 2 - 8)
 - discuss and practice topics of lecture
- part III (week 9 - 13)
 - student presentations
- teaching assistants:
 - Stefan Filipp (filipp@phys.ethz.ch)
 - Peter Leek (peterleek@phys.ethz.ch)

Reading

- Quantum computation and quantum information
Michael A. Nielsen & Isaac L. Chuang
Cambridge : Cambridge University Press, 2000
676 S.
ISBN 0-521-63235-8
- additional reading material will be provided throughout the lecture and on the web page:
qudev.ethz.ch/content/courses/coursesmain.html



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Credit (Testat) Requirements

- active contribution to lectures and exercises
- successfully prepare and present a talk on one of the physical implementations of quantum information processing



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Exam & Credits

- aural exam (20 mins) during summer or winter exam session
- exam dates as required by your program of study
- 8 credit points (KP) can be earned successfully completing this class
- content of exam:
 - see goals of lecture
 - good presentation and active contribution to lecture will be a bonus



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Time and Place

- lecture: Monday (15-17), 14:45 – 16:30, HCI H 2.1
- exercises: Monday (11-13), 10:45 – 12:30, HCI H 8.1
- are there timing conflicts with other lectures?
 - TBD
- potential alternative time slots:
 - TBD



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Registration & Contact Information

your registration and contact information

- please register online for the class
- in this way we can contact you

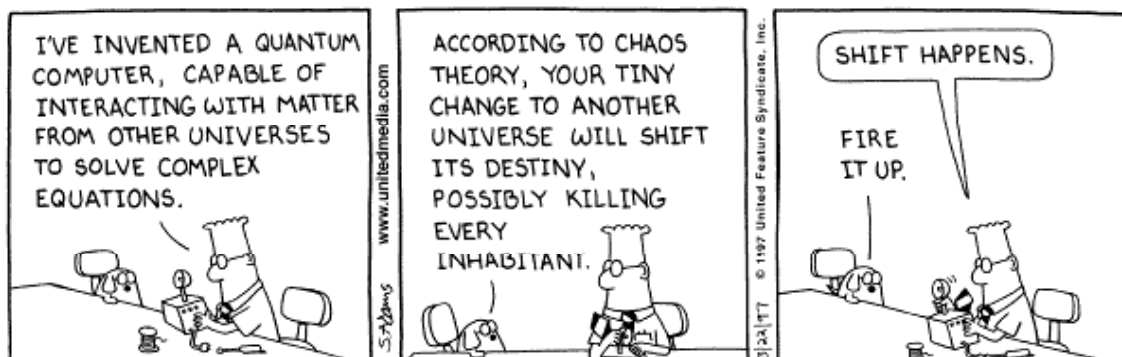
our contact information

- qsit-lecture@phys.ethz.ch
- www.qudev.ethz.ch/content/courses/coursesmain.html
(will be updated constantly)



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Let's get started!



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