Lecture

Quantum Systems for Information Technology

fall term (HS) 2009

Lecturer: Andreas Wallraff

office: HPF D 14, ETH Hoenggerberg email: qsit-lecture@phys.ethz.ch



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?



Is it really interesting?

Even fashion models talk about it!

You do not believe it?

Watch this!



And quantum science is featured in talk shows!

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

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)



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



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

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

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



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

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



Time and Place

- lecture: Monday (15-17), 14:45 16:30, HCl 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



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.etzh.ch
- www.qudev.ethz.ch/content/courses/coursesmain.html (will be updated constantly)

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

Let's get started!

