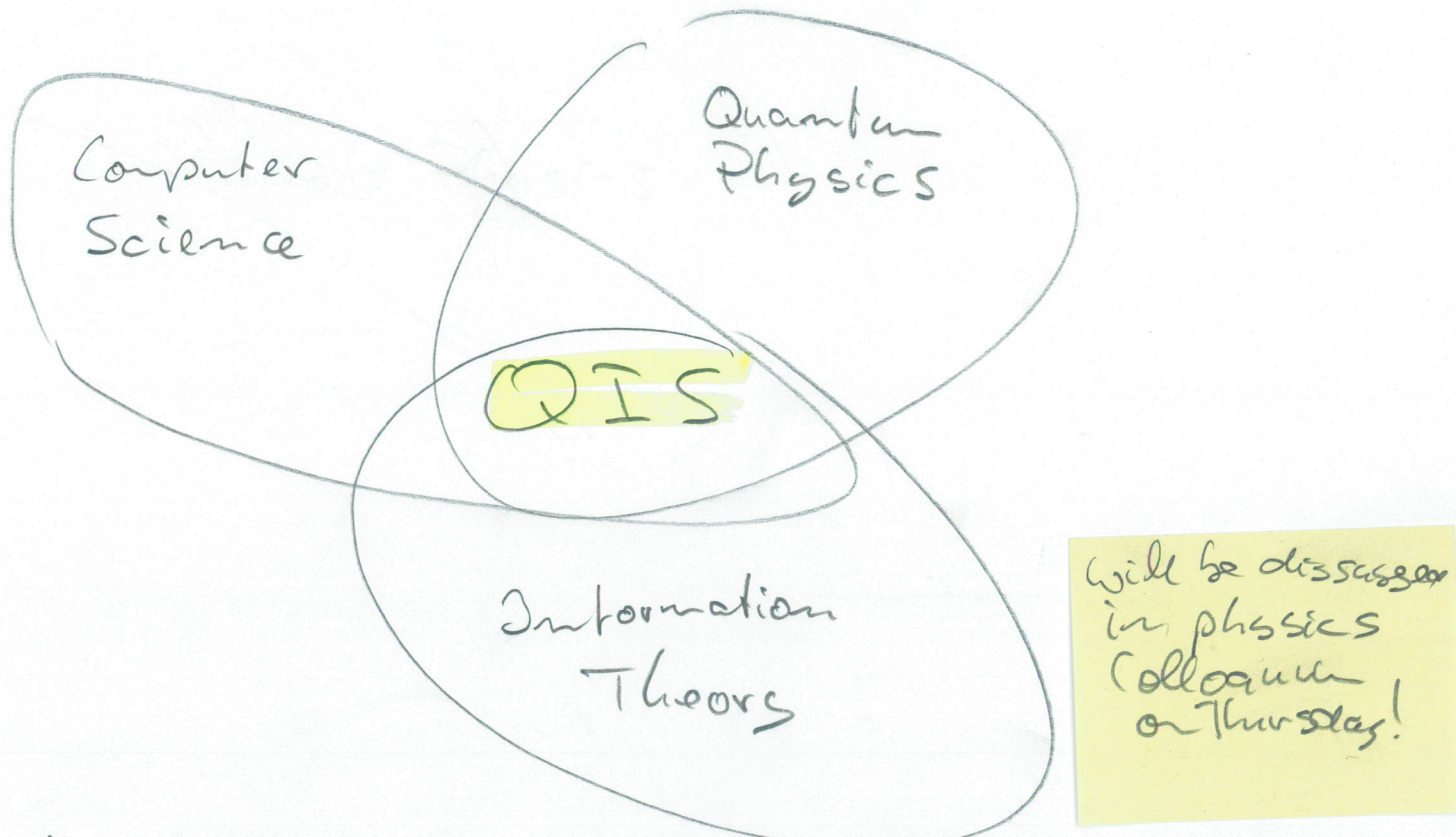


(1)

Brief historical background:

How did Quantum Information Science (QIS) develop?

QIS is an offspring of three different fields with their own development:



Let's briefly think about the development of these fields.

Quantum Physics

Why was quantum mechanics developed at turn of 20th century?

Matter waves:

- particle diffraction
(e^- , α , n , atoms...)

observation of
phenomena in nature
beyond classical
physics

tunnel effect:

- α -decay
- electronic tunnel junctions

In your opinion,
which important
experimental ob-
servations contributed
most strongly to the
development of
quantum mechanics?

statistics:

bosons, fermions

quantization of electro-magnetic radiation:

- photo effect
(energy of photon $E = h\nu$)
- Compton effect
(momentum of photon $\frac{h\nu}{c}$)
- black body radiation
(Planck spectrum)

energy level quantization:

- discrete spectra of atoms
(and other systems)
- Stabilities of atoms

other phenomena:

- entanglement
- elementary particles
- structure of atoms and solids
- fission, fusion, superconductivity

- Theory of quantum mechanics explains all of the mentioned phenomena and many more.
- It does so based only on a few postulates.
 - ① Complete description of the state of a physical system by a complex wave function (or equivalently by a vector in Hilbert space).
 - ② the time evolution of any system is described by the Schrödinger equation
 - ③ the measurement postulate governs the outcomes of measurements performed on quantum systems
 - ④ composite quantum systems are completely described by tensor products of the component system states

These postulates are

- independent of the physical system under consideration
- hugely successful in description of physical world
- but consequences are not always easy to understand

In your opinion which concepts are the most important ones to understand these phenomena?

Interpretation of quantum mechanics:

- predictions of quantum mechanics often contradict classical intuition
- paradoxical situations may arise
 - e.g. Schrödinger's cat in superposition of dead and alive states
- consequences of measurement postulate are not trivial to understand
 - e.g. collapse of wave function

Quantum Information Science helps:

- formulates procedures and suggests experiments to better understand basic properties of quantum mechanical systems
- allows one to develop intuition for the predictions of quantum mechanics through experiments