



LIT LECTURES SCIENCE IN A NUTSHELL

15 September 2021

13.00

online via zoom

Reliable quantum-to-classical converters and how to use them

We present a new and provably optimal method to access the result of a quantum computation and discuss three example applications. This is joint work with researchers from Caltech, AWS and Google AI.

Richard Küng
(Institute for Integrated Circuits)

The Normalization of Innovation and its Societal Consequences

Being innovative and showing innovative -ness have become conditions "sine qua non" in contemporary organizational life. The talk draws attention to how Upper Austrian organizations deal with the pressure to innovate and points to societal consequences.

Judith Igelsböck
(LIT / Institute for Organisation)

COOL IT - A different view on Instructional Technology and Computer Science Education

Instructional Technology (IT) is concerned with improving teaching and learning in every field. The COOL IT approach interweaves it with Computer Science and provides innovative ideas for education.

Barbara Sabitzer
(Linz School of Education)

Upcoming LIT Lecture:
17. November 2021 | 13.00