

LIT LECTURES -SCIENCE IN A NUTSHELL

10 March 2021 13.00 online via zoom

Why your robot co-worker needs a psychologist (and many other disciplines)

This talk shares insights from the interdisciplinary research project Cobot Studio, in which a virtual reality game on interpretability and trust in human-robot collaboration was created

Martina Mara (LIT Robopsychology Lab)

Let MIP entertain you

Mixed-integer programming techniques hugely improved in the last decades, allowing the solution of problems from many areas. We talk about these developments, with a focus on bilevel optimization.

Markus Sinnl (LIT / Institute of Production and Logistics Management)

Upcoming LIT Lecture: 19 May 2021 | 13.00

Corona PCR test – what is really behind it?

Currently, "CoV2 PCR-test" is being used by the media as common lingo, expected to be understood by everyone, but is this really the case? This talk explains this test, its benefits and limitations.

Irene Tiemann-Boege (LIT / Institute of Biophysics)



