



LIT LECTURES - SCIENCE IN A NUTSHELL

29 January 2020
13.00

Forum, LIT Open Innovation Center, JKU

Fostering Research Collaborations via Open Source Software

Research requires open collaboration with other researchers and companies alike. Open Source is a successful model that drives collaboration and innovation in IT. Based on own experiences, this talk shows how open source can support collaboration in research.

Alois Zoitl
(LIT Lab for Cyber Physical Systems)

Towards a multiscale simulation of organic solar cells

Organic solar cells are promising candidates for cheap, flexible and sustainable solar energy conversion devices. We develop tools for a multi-scale description that shall allow us to improve the power conversion efficiency of these devices.

Thomas Renger
(LIT / Institute for Theoretical Physics)

Should we tax robots?

The pace of technological development might well outrun the creation of new jobs. In developed welfare states such structural technological unemployment would create multiple budgetary pressures. How should tax and fiscal policy react?

Georg Kofler and Michael Tumpel
(LIT Law Lab)

**Coffee & Cakes provided.
Please register latest
by 22 January at
jku.at/vas**

**Upcoming LIT Lecture:
11 March 2020 | 13.00**