Ultrastructural visualization of immune cells after pharmacological impairment

2D and 3D electron microscopic methods provide new insights into the potential of ion channels as pharmacological targets for the treatment of numerous diseases such as anaphylaxis and SARS-CoV-2.

Philip Steiner  
(Institute for Pharmacology)

Dancing with giants: What's relevant for startups in asymmetric partnerships

Co-creation between new ventures and incumbents are a promising option for innovation. I will discuss how these collaborations between startups and established companies might be designed and what the "junior" but more innovative partners are looking for.

Elisabeth Berger  
(Institute for Entrepreneurship)

AI in Healthcare and Medicine

AI in medicine has the potential to increase quality and efficiency of patient care. Progress in intelligent algorithms allows to gain insights from clinical data, such as COVID-19 diagnosis or precision medicine for cancer patients.

Theresa Roland  
(LIT / Institute for Machine Learning)

Coffee & Cakes provided. Please register latest by 10 November at jku.at/vas

Upcoming LIT Lecture: 19 January 2022 | 13.00