

Webinar

Timo Minssen (University of Copenhagen)

"AI in the Medical Sciences & the Lex Machina"

Tuesday 20November 2018 15:00 Athens time

The <u>TECHNIS</u> research group in association with the BENETeC Laboratory at <u>UCRC</u> (University of Crete Research Center for the Humanities, the Social and Education Sciences) are pleased to invite you to a free webinar on Tuesday 20 November 2018 at 13:00 London time (i.e. 14:00 Amsterdam/ Brussels time, 15:00 Athens time). Note that the seminar will not take place during the usual time slot of 12:00 London time.

The speaker is Timo Minssen, Founding Director of the Centre for Advanced Studies in Biomedical Innovation Law, University of Copenhagen. The title of the talk is "AI in the Medical Sciences & the Lex Machina".

The moderator will be Dr. Andreas Panagopoulos, Assistant Professor at the Department of Economics, University of Crete.

This webinar is free and open to all. To participate and for further information, please contact Dr. Andreas Panagopoulos at least a day prior to the seminar. The program used to deliver webinars is called VSee and you can easily download it free. VSee found for verv short demo of can be at A https://www.youtube.com/watch?v=nDb7-Mrz0L4.

Abstract: There is no doubt that artificial intelligence, advanced machine learning and Big Data shapes the future of personalized healthcare and precision medicine. While offering amazing possibilities, these technologies will also disrupt traditional value chains and structures in the health sector. This will in turn effect the applicable legal and regulatory frameworks. Some areas of law will remain valid through creative judicial interpretations. Other areas of law, however, are in need of significant reforms or might even have to be conceived from the scratch. This contribution provides a systematic overview of the most crucial legal challenges that are currently emerging. It will also sketch out how some of these legal issues interconnect and in which specific areas they crystallize.