

# *Informatics for Life*

## Lecture Series



**Liesbet Geris**

Collen-Francqui Research Professor  
Biomechanics Computational Tissue Engineering  
University of Liège and KU Leuven, Belgium

**Place** Via Video Conference

<https://us02web.zoom.us/j/88629502709?pwd=SWc4Z3B4NXp6SWFLN09WaVNRK0R4UT09>

Meeting-ID: 886 2950 2709, Code: 782122

**Date** Thursday, October 28th

**Time** 6.00 pm

„How to bring in silico medicine from the computer screen to the patient ?“

The use of computer modeling and simulation in medicine, also called in silico medicine, is taking big strides towards fulfilling its promise: contributing to a faster, safer and more personalized healthcare. In silico technologies are increasingly adopted in all aspects of healthcare, from prevention over diagnostics to treatment prediction and clinical follow-up. This progress is owed to a collaborative effort of a wide variety of stakeholders, from researchers to clinicians, from industry to regulators, and from policy makers to funders.

**Host** Prof. Dr. Vincent Heuveline, Heidelberg University